AT MANAC

FOR THE YEAR

1858:

BEING THE SECOND AFTER BISSEXTILE OR LEAP YEAR.

CONTAINING

The Rising, Setting, Southing, Places and Eclipses of the Sun and Moon; the Phases and Age of the Moon; the Rising, Setting, and Southing of the most conspicuous Planets and fixed Stars; Equation of time; the Sun's Declination;

Planets' Places in right Ascension and Declination; the Time of High Water at Philadelphia, &c.

Also an account of the times and places of holding the Meetings of Friends on the Continent of America.

Astronomical Calculations for the 40th degree of N. Latitude, and adapted to the Meridians of

New York, Philadelphia, Baltimore, and Cincinnati.

BY JOSEPH FOULKE, M.D.

OF PENNSYLVANIA.

TO BE CONTINUED ANNUALLY.

PHILADELPHIA:
PUBLISHED BY HARVEY GRIFFITH,
No. 117 (old 33½) Market Street.

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HORATIO W. PHARO,

PLAIN AND FASHIONABLE

HATTER.

No. 41 North Second Street, Philadelphia.

H. W. Pharo having heard inquiries from some of the patrons of B. H. LIGHTFOOT'S old established Hat Store, No. 41 North Second Street, where they would now get plain hats, takes this method of informing them, that he took the stand in the Third month last, retaining the complete set of plain blocks and machinery used in the manufacture of Friends' Hats, and having been with B. H. Lightfoot several years, thereby becoming thoroughly acquainted with the business, he is desirous of retaining and increasing his trade with Friends, and will endeavor to supply them with a good, well made article, at a reasonable price.

Ninth month, 1857.

TO THE PATRONS OF "FRIENDS' ALMANAC."

It may be proper to mention an error that occurred in the Moon's Changes in the First Month, 1857. It was an error of the press, and occurred after the proof sheets had been examined. The astronomical characters are correct, in their proper places, but the name has slipt one line, thus "New Moon on the 3d of the month, should be "First Quarter," against which "D" (the character for First Quarter,) stands

as it should, and so of the rest.

I may here notice a work published last year, purporting to be Friends' Almanac, which so much resembled the original, that it would be difficult to detect it without a close examination, when it will be found that my name is wanting on the title page, my calculations were used verbatim, figure for figure, and among the rest, the error of the press, above mentioned, was copied. It appears the author of this work has found many imperfections in the list of meetings in "Friends' Large Almanac," and among his corrections I will make one quotation as a sample. Under the heading of Gwynedd M. M.—"Plymouth, Providence and Norristown indulged, 5th days:"-Two of the above meetings have been established over a century. Space is too valuable to take further notice of this work; indeed, I should not have mentioned it at all, had I not been informed that many Friends have been deceived by it.

Judging from the notices I see in the papers and from the demand for the work, both from Friends and others, it affords me pleasure to state that Friends' Almanac was never in a more flourishing condition than at present. In regard to the meetings, it is impossible to have a correct list, if Friends do not send on changes when they occur, and I again, most respectfully and most earnestly ask that the Clerks of Yearly Meetings and other interested Friends, will send on the changes of meetings that occur in their respective neighborhoods, to the publisher of this Almanac, Harvey Griffith, No. 117 (old No. 33½,) Market Street, Philadelphia; or to Joseph Foulke, Spring House, Montgomery Co., Pa. They should be sent on early in the Seventh month, to insure insertion in the next year's Almanae, as the work is generally put in press that Month. JOSEPH FOULKE, JR.

Eighth Month, 1857.

N. B.—This year the list of Meetings has been thoroughly revised from authentic sources, and I think will be found very generally correct.

J. F.

Explanations of Astronomical Characters.

THE PLANETS AND THEIR RELATIONS.

⊙ or ⊙ the Sun	Ş	Venus	24 Jupiter
D the Moon	\oplus	the Earth	h Saturn
Mereury	_	Mars -	# Uranus
Q A Planet's ascending	node.		

?? The descending node.

6 Conjunction, or Planets situated in the same longitude.

□ Quadrature, or Planets situated in longitude differing three signs from each other.

8 Opposition, or Planets situated in opposite longitudes, or differing six signs from each other

North South	Inf. Inferior Sup. Superior	Immersion Emersion

Signs of the Zodiac.

1st	φ Aries	(0 +)) 7th	△ Libra	(6+)
	8 Taurus	1		m Seorpio	7
3d	п Gemini	2	$9 \mathrm{th}$	1 Sagittarius	8
4th	25 Caneer	3	10th	13 Capricornus	9
5th	R Leo	4	11th	Aquarius	10
6 th	m Virgo	5	12th	× Pisces	11

SEASONS.

Sun enters & Third Month 20, at 4h. 31m. P. M.; when Spring commences, and the days and nights are equal.

Sun enters 25 Sixth Month 21, at 1h. 12m. P. M.; when

Summer commences, and the longest day occurs.

Sun enters \(\sime \) Ninth Month 23, at 3h. 24m. A. M.; when Autumn commences, and the days and nights are again equal.

Sun enters v3 Twelfth Month 21, at 9h. 11m. P. M.; when Winter commences, and the shortest day occurs.

EPOCHS OF 1858.

Dominical Letter	C	Julian Period	6571
Lunar Cycle	16	Solar Cyele	19
Roma	n Indiet	ion 1	

NOTES TO THE READER.

- I. The astronomical calculations in this work, are made to true clock time. The effects of Refraction, according to the latest improved Tables of Bessel, and the Equation of Time, have both been applied to the times of the Sun's rising and setting: so that the Sun, the Almanac, and a good Clock, will agree the year round.
- II. A Time-piece may be set very nearly true by the rising, setting, or southing of the Sun, Moon or Stars,—but more accurately by the Sun, (or the Southing of the Sun, or a fixed Star) any where on or near the 40th degree of north latitude.
- III. The time of the rising, setting, or southing of a fixed Star may be carried several days forward by subtracting, or backward by adding 4 minutes per day.
- IV. The common day of 24 hours, begins at midnight, and morning (marked morn.) continues from midnight till noon; and afternoon (marked aft.) continues from noon till midnight; this should be remembered carefully when looking for the times of the rising, setting, or southing of the Moon or Stars soon after midnight.
- V. Under Moon's Phases; New Moon on the 14th of First month, and First Quarter on the 14th of Ninth month; marked aft. at Cincinnati, will each occur on the mornings of 15th, at New York, Philadelphia, and Baltimore; also Last Quarter on the 27th of Eleventh month, marked morn. at Cincinnati, will be in the afternoon at New York, Philadelphia, and Baltimore; all, at the times respectively stated under those headings.

ECLIPSES.

In the year 1858 there will be two Eclipses of the Sun

and two of the Moon.

I. The Moon will be partially eclipsed on the 27th of Second month, in the evening. The beginning and middle invisible on account of their occurring before the Moon rises, but the last contact with the Earth's shadow will be visible, and takes place at 6h. 21min. at New York; 6h. 16min., at

Philadelphia; and 6h. 9min. at Washington.

II. There will be an annular Eclipse of the Sun on the 15th of Third Month. The beginning occurs before the Sun rises, greatest obscuration at 6h. 49min., end 7h. 44min., A. M., at Boston. And at Philadelphia, greatest obscuration 6h. 26min., end 7h. 21min., A. M. Digits eclipsed 5 7-10 on the Sun's southern limb. The Moon makes her first impression on the Sun's disc at about 41° from the Sun's vertex on the right.

III. A partial eclipse of the Moon will occur on the 24th

of Eighth month, at 10h. A. M., consequently invisible.

IV. The Sun will be totally eclipsed on the 7th of Ninth month; invisible in the United States. Total in the southern and central portions of South America.

RISING, SETTING AND SOUTHING, OF THE PLANETS.

It should be observed that these are not sensibly affected by the longitude of a place. When the hour is less than six, it is in the morning; when greater than six, it is in the evening.

Date.	Planet.	Bo	st.	Phi	l'a.	Ch'	sn.	Date	.	Planet.	Bo	st.	P	bil.	Ch'	sn.
1858.		h.	m.	h.	m.	h.	m.	1858.	.		h.	m.	h.	m.	h.	m.
1 mo. 1.	Mercury sets	6	6	6	12	6	30	7 mo.	1,	Mars south	8	15	S	15	8	15
10.	Mars rises	1	18	1	15	1	4	1	0,	Jupiter rises	2	2	2	S	2	25
20.	Jupiter so.	6	20	6	20	6	20	2	0,	Saturn sets	7	42	7	34	7	18
2d " 1. :	Saturn so.	10	54	10	54	10	54	8th "	1,	Venus sets	8	57	, 8	55	7	51
10.	Jupiter sets	11	56	11	52	11	41	1	0,	Mercury sets	8	6	8	4	S	0
20.	Mercury ri.	5	59	5	53	5	37	2	0,	Mars sets	10	37	10	45	11	6
31 " 1. :	Saturn so	S	57	S	57	- 8	57	9th "	1,	Jupiter rises	11	1	11	4	11	25
10.	Venus sets	6	6	6	7	6	11	1	0,	Venus sets	7	47	7	54	8	05
20,	Jupiter sets	11	24	11	19	11	8	2	0,	Mars sets	9	45	9	54	10	17
4th" 1.	Mars rises	10	34	10	28	10	11	10 "	1,	Mercury ri.	4	28	4	29	4	23
10.	Jupiter sets	9	0	8	54	8	40			Jupiter rises	8	37	8	44	9	4
20.	Venus sets	7	47	7	42	7	30	2	0,	Mars sets	9	21	9	30	9	51
5th " 1,	Mars rises	8	28,	8	21	8	4	11 "	1.	Saturn rises	11	5	11	11	11	26
10.	Venus sets	S	35	S	30	8	11	1	0,	Venus rises	6	30	6	40	7	6
20.	Saturn sets	11	18	11	10	10	52	2	0,	Uranus so.	11	59	11	59	11	59
6th " 1	Jupiter rises		4		10	4	27	12 "	1,	Mars sets	9	16	9	23	9	38
10, :	Saturn sets	10	3	9	56	9	38			Saturn rises	8	32	8	38	8	53
	Venus sets	9	33		26		6					58	10	58	10	58

VENUS.

Venus will be Morning Star until the 11th of Second Month, then Evening Star until the 12th of Twelfth Month, after which it will be Morning Star the remainder of the year. It will be brightest on the 7th of Eleventh Month, visible in the west.

MERCURY.

This planet will be brightest about the 17th of Fourth month, 15th of Eighth month, and 10th of Twelfth month, at which times it will be quite likely to be visible, being then in the west, immediately after sun-set. It will again be brightest about the 11th of Second month, 10th of Sixth month, and 3rd of Tenth month, when it will be in the east just before sun-rise.

FOR "FRIENDS' ALMANAC" FOR 1858.

In the year 1831, John Comly established a work, entitled "Friends' Almanac;" but he, not having the facilities around him for making the Astronomical calculations, gave it up to me. I accordingly edited and published the Almanac for 1832, which cost me great labor and expense. The same year M. T. C. Gould published a work, entitled "Friends' Almanae." I was not apprised of this, until my work was ready for the press; I, therefore, in order that my work should not conflict with his, entitled mine "Foulke's Almanae" for that year. His work accompanied with a map, showing the location of the meetings, &c., and at a price of, from $12\frac{1}{2}$ to 25 cents per copy, proved a failure, so that it was not continued more than one or two years. Mine was published by John Richards for the year 1833, and by Evan Lewis for 1834. After Evan's decease, Elijah Weaver published it many years, indeed, until the time of his decease. Parrish & Hough succeeded Elijah, and for a few years past, it has been published by Harvey Griffth. Some years ago I gaveup the Astronomical calculations to my son Joseph Foulke, and one of our names has always been upon the title page. Soon after the failure of Gould's work, our's assumed the name of "Friends' Almanae," and so still continues, and we think justly so, notwithstanding the efforts that have been made to supplant it. In order that Friends may be undeceived in relation to this work, I thought it right to make the above remarks, deeming the designation on the title page sufficient to identify the genuine "Friends' Almanac."

Ninth Month, 7th, 1857. JOSEPH FOULKE.

FIRST MONTH, 1858.

MOON'S PHASES.

	N. York. Philad				re	Cinc	in	nati.	
	р. н. м. р. н.		. D.		M.	_	_	м.	0.
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3	C Aldebaran south 9 34	7	24	4 45	22	49	12	4	53
4	2 ≱ in Ω	7	24	4 46	22	43	12	5	20
5	3 \times Stationary	7	23				12	5	47
6	4 9 in 8	17	23					6	14
7	5 Venus rises 6 37 morn.	7	23				12	6	40
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9	7 Ell and Yard so. 10 10	7	23				12	7	30
10	C c in Apogee	7	23					7	55
11	2 Jupiter south 6 53	7	23				12	8	19
12	3 Rigel south 9 39	7	23				12	8	42
13	4 Day-break 5 45	7	22				12	9	5
14	5 9 6 €	7	22					9	27
15	6 \$ 6 C	7	22					9	48
16	7 Rigel south 9 22 51	7	22				12	10	9
17		7	21				12	10	29
18	2 Twilight ends 6 37	7	21		20			10	48
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29	6 Sirius south 10 2 40	7						13	28
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Planets'	Places	in	Right	Ascension	and	Declination.
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2	20			8	2	25		37					
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4	17	19	10	27	4	3	6	15					
5		20	11	31	4	47	6	59					
6	12		mo		5	29		41					
7	25		0	34	6	10		22					
8	m	23		35		52	9	4					
9	19	24	2	38		36	9	48					
10	1	25	3	40	8	22	10	34					
11		26		42	9	11	11	23					
12		27		40	10	2	0	14					
13		28		32	10	54	1	6					
14	18	29		18	11	47	1	59					
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17	26		7	38	· 2	12	4	0					
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19	22		9	51	3	41	5	29					
20		5	10	59	4	26		14					
21	18		mo		5	12	7	0					
22	8	7	0	10		2	7	50					
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VENTILATION.

There is searcely any subject of equal importance to the great mass of mankind, that is so generally disregarded, as that of ventilation.

While there are many persons who study to preserve their health, and are careful even to a fault, respecting their diet, clothing, &c., how few there are that appear to be even aware of the fact, that the greatest external agent in supporting life, is pure atmosphere. Without going into an elaborate, scientific definition of the atmosphere, we wish briefly to state that it is a compound gas, composed chiefly of oxygen and nitrogen; the former being a supporter of life, and the latter a mere diluent. In addition to these two gases, it also contains, very small portions of carbonic acid and watery vapor. Now the great use of breathing this atmosphere, is to change the condition of the blood, and to remove from it those impurities, which, if suffered to remain, would be likely to engender disease. the principal of these, is carbon; which, coming in contact with

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MOON'S PHASES.

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									H.					
	Last Quar.	5	4	20	5	4	15	5	4	9	5	3	38 aft.	
•	New Moon.	13	5	17	13	5	12	13	5	6	12	4	35 aft.	

First Quar. 20
 Full Moon. 27
 Full Mo

0	Fu	Il Moon. 21 5 9 21 5	4	27	4	: 58	5 27	4	1 2	7 at	t.
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4 5	5	Abington Q. M.	7	8	5	21	16	9	12	14	14
5	6	8 6 (7	- 7	5	22	15	51	12	14	19
6	7	Dr. Priestley d. 1804	7				15				23
7	C	C in Apogee	7				15				26
7 8 9	2	ğ grt. elon. 25° 50′ W	7	3	5	26	14	55	12	14	28
		Philadelphia Q. M. $\ensuremath{\ensuremath{\ensuremath{\wp}}}$		2	5	27	14	36	12	14	30
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23		Burlington Q. M.					9				35
24		გ ბ €		41						13	26
25		Bucks Q. M.	6			46			12		17
26		France a republic 1848	6				8				6
27	7	c eclipsed, visible	6	37	5	48	8	15	12	12	56
28	C	♀ in sup. o ⊙.	6				7				44

Planets'	places	in	Right	Ascension	and	Declination.
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	M	R.	A.	D	eclir	1.	P.	M.	M	R.	A.	D	eclir	ı.	P.	M.
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9 Venus	1	20	34	19	46	s	23	49	17	21	54	14	9	S	0	6
& Mars	5	14	48	14	34	S	17	46	21	15	16	16	33	S	17	10
24 Jupiter	9	2	26	13	28	N	5	8	25	2	35	14	15	N	4	14
h Saturn	13	7	38	21	43	N	10	3	28	7	35	21	52	N	9	1

M	(Pl.		Mo	on	Mo		Н.	
D	9	(A	ris	es.	sou	th.	Ph	ila.
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1	25	17	9	13	2	37	4	49
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5	15	21	0	25	5	30	7	42
6	27	22	1	29	6	16	8	28
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-8	20	24	3	30	7	54	10	6
9	13	25	4	25	8	46	10	58
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21	П	8	1	45	6	49	8	37
22	25	9	2	56	7	52	9	40
23	9	10	3	59	8	55	10	43
24	24	11	4	52	9	55	11	43
25	S	12	5	34	10	50	0	38
26	22	13	6	7	11	41	1	29
27	m	14	ris	es.	mo	rn.	2	4
28	19	15	6	54	0	27	2	39

the atmosphere in the lungs, unites with the oxygen, and forms carbonic acid gas; a compound so destructive to human life, that all should be apprised of its deleterious properties, and the means to escape from the influence of them. Let us remember then, that at each exhalation, we throw out from the lungs a certain amount of this deadly poison, which diffuses itself through the air of our apartment, and is breathed again and again, increasing in quantity at each respiration, until the atmosphere of the entire room becomes charged with the noxious gas. By this time we begin to feel uncomfortable, but not know exactly "what is matter;" and besides as our sensibilities have become blunted, in proportion as the air has become vitiated, we have not energy enough remaining to inquire into the cause of our discomfort, but seem to fall into a sort of lethargic stupor. This is too apparent in many of our meetings, where there may be

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	MOON'S PHASES. N. York. Philada. Baltimore Cincinnati.																
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1	2	Sirius so	uth	8 0	43				_ 6	34	5	51	70	30'	12	12	32
$\overline{2}$		Day-brea							6	32		52	7	7		12	20
3		Southern							6	31		53	6	44	l .	12	7
4		Salem Q			W	oods	tow			30		54		21		11	54
5		Rigel so.							6	28		55			12	11	40
6		8 6 €				4′ N		- (G	27		56	5		12	11	26
7		C in Ap							ß	26		57	5	11		11	11
8.		Wm. HI			02			(3	25	5	58	4	48		10	57
9		Day's ine				16 n	1. 6	ار	3	24	5	59	4	25		10	41
10		Procyon :							3	22		0	4		12	10	26
11		Haddonfi						(3	20	6	1	3	38	12	10	10
12		Pollux so						- (3	18	6	2	3	14	12	9	54
13		Uranus d				1781		(3	16	6	3	2	50	12	9	37
14	C	\$ 6 C						(3	15	6	4	2	27	12	9	20
15		@ eclipse	ed,	visi	ole			1	3	13	6	5	2	3	12	9	3
16		Sirius so.						1	j	11	6	6	1	39	12	8	46
17	4	Saturn so	. 7	53				- 8	3	10		7	1	15			29
18		4 6 €						(8		8	0		12		11
19		C in Per						1			6	9	0		12	7	53
20	7	💮 ent. γ	o S	prin	g e	om.		16		5		10	S		12	7	35
21	C	Days and	nig	ghts	equ	ıal		(3		12	N	19			17
22	2	Twilight	end	s 7	45		F			1		13	0	43		6	59
23		7 0 C						16		0		14	1		12		40
24		Rigel sets						5		58		15	1	30		6	22
25		ğ in sup						5		56		16	1		12		3
26	6	Days leng	gth	12	a 23	2 m		5		55		17	2		12		45
27		Venus set						5		53		18	2		12		26
28		Raphael l						200		51		19	3		12		8
29		Vesta dis						50		50		20	3	28			49
30		Jupiter se						5		48		21	3	51			30
31	4	Regulus s	0.	9 24	1]			15)	47	6	22	4	14	12	4	12

*-	$[\mathbf{M}]$	R.	A.	D	eclir	ı.	P.	M.	M	R.	A.	D	eclin	ı. P.	M.
e	\mathbf{D}	н.	M.	0	,		н.	M	D	н.	M.	0	1	H.	M.
9 Venus	1 :	22	52	-8	49	S	0	16	17	0	5	0	54	$ \mathbf{s} = 0$	26
& Mars	5	15	34	17	44	Š	16	40	21	15	52	18	54	s 15	55
24 Jupiter															
h Saturn	[13]	7	33	21	57	N	8	9	29	7	33	21	59	N 7	5

-2			412	-, .		-,		
M	7	50	Mo	on	Mo	on	\mathbf{H}_{\cdot}	w.
D	U	B	rise	es.	sou	th.	Ph	ila.
	_	-						_
1	4	16		1	1	12	3	24
2		17	-9		1	56		8
	28	18		10		38		50
	m	19						34
	23	20	mo		4	8	6	20
6	1	21	0	17	4			7
7	16	22	1	19	5	45	7	57
		23	2	16		37		49
9	13	24	3	7	7	29	9	41
10			3	51		20	10	32
		26				10	11	22
	17	27	4	58	9	59	0	11
13	X	28	5	25	10	4;	0	58
		29	5	49	11	32		44
15	27	30	set	s.	aft	18		18
16	φ	1	7	46	1	5		53
	25		9	1	1	54		42
18		3	10	17		46		34
		4	11	34	3	42		30
20	п		mo		4	43		31
	22		0		5		7	34
	<u></u>	7	1	55		48	8	36
	21		2			48	9	36
	R	9		33	8		10	32
	18	10		7	9	34	11	22
26	my	11	4		10	21	0	9
	15			0		6	0	54
28		13	5	22		49		37
29		14			mo		2	10
30	24			52	0	32	2	44
31	m	16	8	58	1	15	3	27

scen persons who, though not exactly asleep, are in a state of semi-unconsciousness, which render them altogether unfit for the solemn duties of worship. Many of our readers have doubtless heard the story of the Scotch clergyman who could not keep his congregation awake while he was preaching to them: so greatly did he become tried with this, that he at length resolved to give them a sermon on the "sin and shame o' sleepin in Kirk." But neither could his eloquence excite their admiration, nor his vehemence their terror, for before the conclusion of his sermon, his audience had become very drowsy. It then occurred to him that physical means must be employed remedy this evil; accordingly the church was ventilated, and he, relieved from the mortification of sleepy auditors.

Pupils often suffer greatly from breathing the impure air of crowded school-rooms, and probably very many thus lay the foundation for diseases that must, sooner or later, terminate their earthly career; the children sicken, and their parents

MOON'S PHASES.

	N.	Fork.	Philada.	Baltimore	Cincinnati.
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н. м. р. н. м. р. н. м. р. D. H. M. C Last Quar. 6 8 47 6 8 42 6 8 36 6 8 5 mor New Moon. 13 6 19 13 6 14 13 6 8 13 5 37 aft. 8 5 mor.

D First Quar. 20 9 30 20 9 25 20 9 19 20 8 48 mor. O Full Moon. 27 10 0 27 9 55 27 9 49 27 9 18 aft.

M				Sı	ın	Sı	un	Sui	n's	Sui	n so	uth
D	D	Miscellanies.		ri	ses.	se	ts.	dec	. s.	н.	M.	s.
1	5	Ovid b. B. C. 43		5	45	6	23	10	37'	12	3	54
2		880		5	44		24		0		3	35
3		\$ 9 5		5	42	6	25	5		12	3	17
4		C in Apogee. Easter.		5	41	6	26	5	46	12	3	0
5	2	Day breaks 4 4	Y	5	39	6	27	6	9	12	2	42
6	8	ğ in Perihelio n		5	37	6	28	6	32	12	2	24
7		Regulus so. 8 56 40		5	36	6	29	6	54	12	2	7
8	5	Rittenhouse b. 1732		5	3 f	6	30	7	17	12	1	50
9	-6	Alioth in Merid. 1134		5	33		31	7	39	12		33
10	7	& stationary		5	31		35	8	1			17
11		h 🗆 🕲		5	30		33	S		12		0
12		11. Clay b. 1777		5	28			_		12		45
13		Sirius sets 10 15		5			35	9	7	12	0	29
14		.6 9 €		5	24						0	14
15		24 6 C	- 1	5	22		37		50		59	59
16	6	C in perigee		5	21				12		59	44
17	7	ğ grt. Hel. Lat. N.			19			10			59	30
18		Venus sets 7 39	A	5	18			10	54		59	16
19		h 6 C		5	17			11	15		59	2
20		Western Q. M.		5	16		42		35		58	49
21		Regulus so. 8 1 38		5	14		43		56		58	37
22 23		Caln Q. M.		5	13				16		58	24
23		Twilight ends 8 24		5	12			12	36		58	13
24		Alioth in Merid. 10 35		5	10				56		58	1
25		\$ 6 24		5	9		47		15		57	50
26		Jupiter sets 8 10		5			48		35		57	40
27		Concord Q. M.		5	6			13	54		57	30
28		Days length 13 h. 50 m.		5		G			13		57	20
29	5	9 6 24 9 0° 46' N.		5	4		51		31		57	-
30,	U	8 6 (1	5	2	U	اسال	14	50]	11	57	3

1	M R.	A. D	eclin.	P.	M	M	R.	A.	De	eclin	ı. P	. M.	
	D H.	м. °	/	H.	M.	D	н.	М.	0	1	Н	M	
9 Venus	1 1	13 6	41 N	0	35	17	2	28	14	8	N (47	7
8 Mars	5 16	0 19	37 s	15	4	21	15	58	19	59	s 13	3 58	3
24 Jupiter	9 3	8 16	49 N	1	58	25	3	23	17	48	N :	1 10)
h Saturn	13 7	34 21	56 N	6	8	29	7	38	21	49	N	5 9)

2			1110				90	
M D	(PI.	(Ag.	Mo	on es.	Mo	on th.	H. Ph	W.
1	18	17	10	2	2	1	4	13
2	1	18	11	6	2	47	4	59
3			mo	rn.	3	37		49
4		20		5		28		40
5	23	21		58		19		31
6	18		1	44		10		22
7	m		2	23	7	0	9	
8	13	24	2	56		49	10	
9	25	25	3			36	10	48
10	X	26	3	50	9	22	11	34
11	21	27	4	14		8	0	20
12	p	23	4		10	54	1	6
	19	29	5	1	11	43	1	55
14		1		ts.	aft.		2	
15		2		15		31		19
16		3	10	34		32		20
17	18		11	45		37	5	25
18	<u>5</u>			rn.		41	6	29
19			0		5	42		30
20	S	7	1		6	40		28
			2	10	7	32		20
22	29	9	2	40	8	19		
23	m	10	3	4	9			
24	25	11	3	27	9		11	35
25		12		48		29		17
26		1		10				0
	m	14		33	11	56		44
28				28.		rn.	2	19
	27							54
30	1	117	9	55	11	30	3	42

grieve to see them thus pining away, while both are alike ignorant of the cause. When parents say that it disagrees with their children to go to school; it might be well for them to inquire whether the school-room is properly ventilated.

Should there be any who consider this subject a trifling one, and not of sufficient importance to claim much attention, we would refer them to the following well attested facts, which may, perhaps, be sufficient to convince them of the danger, and even fatality of breathing the air of a close apartment. The following awful catastrophe is related by Trotter, in his "View of the Nervous Temperament:" In 1797-8, a small passage vessel belonging to Southampton, had on board seventy men, women, and children, coming from Jersev. among whom were many soldiers and their families. It began to blow fresh breezes, and for the safety of his sloop, the master laid the hatches over and covered them with a tarpaulin, which he battened down for better

~~	MOON'S PHASES.														
MOON'S PHASES. [N. York. Philada. Baltimo															
		N.	You	rk.	Ph	ilad	la.	Ba	ltir	nor	$e \mid C$	inci	nne	ati.	
		D.	н.	M.	D.	н.	M.		н.		. D.	H.		۲.	
C	Last Quar.	6	1	44	6	1	39		1					2 m	
0	New Moon.		2	52		2		13	2		l 13			0 m	
-	First Quar.		5		19	5		19	5 0		$\frac{3}{3}$			2 af	
0	Full Moon.	I	1	θ	27	1	-1	27		00	3121) 2	7 af	·.
M	W						18	Sun	Sı		Su		Su	n so	uth
D	D A	lisce	ellar	ics			r	ises	.sc	ts.	dee	. S	H.	M.	s.
1	7 C in apo	oree					5	1	6	53	15°	81	11	56	55
	C & 6 24	Sco				,	5		0,6		15	26		56	48
2	2 8 in 8					•	4		6	55		44		56	41
4	3 Philadely	ohic	ιQ .	M			4	57	6	56	16	1	11	56	35
5	4 Alioth in			. 9	52		-1		6 6	57	16	18		56	29
6	5 Abington			0			-1		6	58		35		56	24
7 8	6 Jupiter s)		1		6	59 0	16		11 11	56 56	20
9	7 Gen. Star C Sirius set			02.	ú		-1		7	1	17 17	25		56	16 13
10	2 Philadely			M			4		7		17	40		56	10
11	3 Spica so.						4			3		56		56	8
12	4 g in Int						-,	49	7	4		11		56	7
13	5 4 6 C						4		3 7	4		26		56	6
14	6 C in per			50			-1			5			11	56	5
15 16	7 Twilight	end	is 8	58			4			7	18 19	55	11	56 56	6
17	0 8 8 0 2 2 6 C					f	7 1				19		11	56	8
18	3 Days inci	'eas	e 5	h 6	m		4				19	36		56	10
19	4 4 6 0						-1			10		49		56	12
20	5 \ in Ap						4	42	7	10			11	56	15
21	6 Pope b. 1	168	8				1	-		11			11	56	18
22	7 Spica so.	9 1	6				4			12		26		56	23
$\frac{23}{24}$	Venus se 2 New Yor			1			13 14		- 6	11 11	56 56	$\frac{27}{32}$			
25	3 Alioth in	33		1-1-1		4	15		59		56	37			
26	4 Southern			0 (,,,		1			16		10		56	43
$\overline{27}$	5 Bucks Q.						1			16			11	56	50
28	6 Day-brea	k 2	38				1			17	21	30	11	56	57
29	7 C in apo						4	36		18	21	1	11	56	4
30	C Arcturus		6			1	19			11	56	12			
31	2 Canada.	11.	Y. 1	II.			1	35	1	20	21	57	11	56	20

	M	R.	A.	D	eelir	1.	P.	M.	M	R.	\mathbf{A} .	D	eelir	1.	P.	M.
	D	н	Μ.	0		1	н.	M.	D	H.	M.	0		1	H.	M.
9 Venus	1	3	37	19	28	N	1	0	17	4	59	23	29	N	1	20
8 Mars	5	15	45	19	55	S	12	50	21	15	21	19	24	S	11	24
24 Jupiter																
h Saturn	13	7	42	21	40	N	4	18	29	7	49	21	25	N	3	21

30 vs 17 10 19

31 23 18 10 55

1 58 4 10

48 5 0

security. When the vessel came within the Isle of Wight, the hatches were opened, but dreadful to be told! the whole of the passengers were found dead!!! The master who did all this through ignorance of the effects of foul air, became mad, and died soon after.

It is true that more than half a century has elapsed since the occurrence of this frightful disaster, and we might hope that the increase of the light of seience, and the modern improvements in practical navigation, would almost preclude the possibility of a similar one, in this enlightened age; yet such is not the ease; we find of comparatively recent date, the account of one similar in cause, more fatal in result, and occurring almost in the same waters. It was about four o'clock P. M., on the 22nd of Twelfth month, 1848, that the steamer Londonderry, eaptain Johnston, left Sligo, for Liverpool, with about one hundred and ninety steerage passengers board. The on weather became foul, and after midnight the wind arose to a gale; so that about one o'elock

MOON'S PHASES.

	N. York. Philada. Baltimore Cincinnati.													
	N. York. Philada. Baltimore Cincinnati. D. H. M. D. H. M. D. H. M.													
		D. H. M. D.	н.	M.	D.	H.	M.	D.	н.	M.				
(Last	Quar. 4 3 25 4	3	20	4	3	14	4	2	43 a	ft.			
		Moon, 11 9 50 11	9	45	11	9	39		9		nor.			
		Quar. 18 3 18 18	3	13		3		18		$26\mathrm{n}$				
		Moon, 26 4 17 26	4	12		4		26		$35 \mathrm{n}$				
			0											
M	W	71.6"		un		un		n's		n sou				
D	D	Miscellanies.	rı	ses.	se	ts.	aec	. n.	H.	M.	S.			
1	3	Burlington Q. M.	$\frac{1}{4}$	34	7	20	229	5′	11	57	29			
$\overline{2}$	4	Spica so. 8 32 55	$ \bar{4} $	34	7	21	22	13	11	57	38			
3	5	Alioth in Mer. 7 59	4	34	7	$\overline{22}$	$\frac{1}{22}$	21	11	57	48			
4	6	Day-break 2 33	4	33	7	$\overline{22}$	22	28	11	57	58			
5	7	Are. so. 9 12 38	4	33	7	23	22	35	11	58	8			
6	C	Pat. Henry d. 1799	4	33	7	24	22	41	11	58	19			
7	2	ğgt. el. 23° 34′ W.	4	33	7	24	22	47	11	58	30			
8	3	Spica so 8 9 20	4	33	7	25	22	53	11	58	41			
9	4	Saturn sets 9 59	4	32	7	25	22	58	11	58	52			
10	5	Salem Q. M.	4	32	7	26	23	2	11	59	4			
11	6	C in Perigee	4	32	7	26	23	7	11	59	16			
12	7	Days in. 5h. 36m. A	4	32	7	27	23	11	11	59	29			
13	C	goc hoc	4	32	7	27	23	14	11	59	41			
14	2	Genessee Y. M.	4	32	7	28	23	17	11	59	54			
15	3	Venus sets 9 24	4	32	7	28	23	20	12	0	6			
16	4	Areturus so. 829 15	4	32	7	29	23	22	12	0	19			
17	5	Haddonfield Q. M.	4	$\tilde{3}2$	7	29	23	24	12	0	32			
18	6	Bat. Waterloo, 1815	4	32	7	30	23	26	12	0	45			
19	7	Day's len. 15h. 0m.	4	32	7	30	23	27	12	0	58			
20	C	2 9 4	4	33	7	30	23	27	12	1	11			
21	2	⊙ ent. 55 Sum. com.	4	33	7	30	23	27	12	1	24			
22	3	8 6 € (& lon. day)	4	33	7	31	23	27	12	1	37			
23	4	grt. Hel. Lat. N.	4	33	7	31	23	27	12	1	50			
24	5	Fish'g Cr. II. Y. M.	4	33	7	31	23	26	12	2	3			
25	6	C in Apogee.	4	34	7	31	23	24	12	2	15			
26	7	Twili't ends 9 25 ⊌	4	34	7	31	23	22	12	2	28			
27	C	Jno. Smith k. 1644	4	34	7	31	23	20	12	2	40			
28	2	Antares so. 9 52 58	4	34	7	31	23	18	12	2	52			
29	3	ğ in S	4	35	7	31	23	15	12	3	5			
30	4	Argyle beh'd 1685	4	35	7	31	23	11	12	3	16			

SIXTH MONTH, 1858.

Planets' places in Right Ascension and Declination.

		1 10	inea	P	iace	5 010	200	gnı	Ascension and Decimation.
			M	IR.	. A.	I)ecl	n.	P. M.MA. R. Declin. P. M.
			D		. M.		1		н. м. D н. м. о и н. м.
Q T	Ver	nus	1			24	41	l N	
	Mai		1 5			18			
		oite				320			22 53 25 4 21 20 51 N 22 5
			18			$3\overline{21}$		N	
				1					
M	Ξ	0.0	Me	00 n	Me	000	H.	W.	in the morning, it was deemed expedient to put the steerage
$ \mathbf{D} $	ý	Q.A	Ris	es.	Sou	ıth.	Phi	ila.	expedient to put the steerage
_		_							passengers "below." The order.
1	m	19	11	_	3	38	5	50	was executed, though not, it is
2	17	20	11	52	4	24	6	36	
3	29	21	mo	rn.	5	8	7	20	
4	X	22	0	16	5	52	8	4	What were the dimensions of
5	25	23	0	38	6	35	8	47	this cabin we have not been in-
6	op	24	1	1	7	20	9	32	formed; it was, however, stowed
7	22	25	1	25	8	7	10	19	with its cargo of humanity, and
8	8	26	1	51	8	58	11	10	the companion, the only opening
9		27	2	24	9	55	0	7	by which it could be ventilated,
10	п	28	3	5	10	57	1	9	was closed, and a tarpaulin
11	$\overline{21}$	29	se	ts.	aft.	. 4	2	4	
12	50	1	9	16	1	12	3	0	
13	22	2	10	4	2	17	4	5	
14	R	3	10	39	3	16	5	^ 4	
15	21	4	11	10	4	10	5	58	
16	m	5	11	36	4	59	6	47	
17	18	6		58	5	44	7	32	
18		7	mo	rn.	6	27	8	15	Ų.
19	14	8	0	19	7	10	8	58	
20	26	9		42	7	52	9	40	
21	m			4	8	37	10	25	
22	21	11	1	32	9	23	11	11	vessel that the people in the
23	1	12	2	4	10	12	0	0	
24	15	13	$\frac{1}{2}$	40	11	3	0	51	of air." The mate obtaining a
25		14	4	26	11	54	i	42	lantern, went to render assist-
26		15				rn.	2	19	
		16		58		45	j.	57	
28		17		30		35		47	
29		18		56		22		34	
			10	20		7		19	0 /
00	1-0	1-0	110		1	•	1 0	10	Tostalada, and an accompc made

SEVENTH MONTH, 1858.

MOON'S PHASES.

		N.	Y_{o}	rk.	Pl	rilac	la.	Ba	ltim	ore	Cin	ncin	nati.
		D.	н.	M.	D.	H.	M.	D.	H.	M.	D.	н.	M.
	Last Quar.,												
	New Moon,												
D	First Quar	17	3	43	17	3	38	17	3	32	17	3	1 aft.
0	Full Moon,	25	7	7	25	7	2	25	6	56	25	6	25 aft.

MIV		S	un	S	un	St	ın's	Su	n s	th.
D. 1	Miscellanies.		ses.	S	ets.	dec	e. n.	II.	м.	s.
1	5 Venus sets 9 25	4	36	7	31	23	0 7'	12	3	28
	6 Mars so. 8 11	4	36	7	30	23	3	12	3	40
3	7 9 in Perihelion	4	37	7	30	22	58	12	3	51
4 (U ⊙ in Apogee	1	38	7	30	22	53	12	4	2
5	2 Antares so. 9 25 37	+	38	7	30	22	48	12	4	12
6	3 Ch. Jus. Marshall d. 1837	1	39	7	30	22	42	12	4	23
7	4 \ ₩ 6 C	4	40	7	30	22	36	12	4	32
8	5 4 6 C	4	40	7	29	22	29	12	4	42
9	6 Days' length 14h, 52m, A	4	41	7	29	22	22	12	4	51
[0]	7 C in Perigee	4	42	7	29	22	14	12	5	0
	0 2 6 C	4	42	7	28	22	7	12	5	8
	2 D's dee. 16° 23' N.	4	43	7	28	21	58	12	5	16
	3 9 6 6	4	44	7	27	21	50	12	5	24
14	Twilight ends 9 25	1	44	7	27	21	41	12	5	31
	5 Antares so. 8 46 16	4	45	7	26	21	31	12	5	37
L6 +	6 Venus sets 9 14	4	46	7	25	21	22	12	5	45
17	7 J Watts b. 1674	4	46	7	25	21	12	12	5	49
	C Spica sets 10 59	4	47	7	24	21	1	12	5	5
	2 8 6 €	4	48	7	23	20	51	12	5	58
	3 Western Q. M.	1	49	7	22	20	39	12	6	2
	4 R. Burns d. 1796	4	50	7	22	20	28	12	6	F.
	5 Calu Q. M.	4	50	7	21	20	16	12	6	7
	6 Antares so. 8 14 48	+	51	7	20	20	4	12	6	S
	7 Bolivar b. 1783.	4	52	7	19	19	51	12	6	11
	C 2 6 0	1	53	7	19	19	39	12	6	12
	2 Day-break 3 0	+	54	7	18	19	25	12	6	12
	3 Concord Q. M.	4	55		17			12		12
	4 Com. Stewart b. 1788.	1	56		16		58	12		11
	5 Days decrease 38m.	+	56			18	44	12		0
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	7 Vega in merid 9 54 24	.1	58				15		6	Į.

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	D	H.	M.	٥	,		н.	M.	D	н.	M.	0	,		H.	М.
												13				
& Mars																
24 Jupiter																
h Saturn	13	8	11	20	25	N	0	47	29	8	20	19	59	N	23	49

to enter, but with similar result. At length the tarpaulin was completely removed, and suffieient fresh air admitted to enable the mate to descend with his light, and behold a spectacle at which humanity could not fail to shudder; men, women, and ehildren, blackened by suffoca-50 tion, distorted by convulsion, and mangled by their desparate struggles for existence-strewed the eabin floor. When the 56 living, and the dead came to be 45 separated, it was found that of the one hundred and ninety 5 25 human beings, who were stowed 6 10 in that loathsome place, seventy-6 54 two had died one of the most 7 37 horrible of deaths. The eaptain and mate of the vessel were tried, and found guilty of manslaughter.

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EIGHTH MONTH, 1858.

MOON'S PHASES.

N. York. Philade	<i>a</i> .	Ba	ltime	re (Cinc	inno	ıti.	
	M.			M. I		I. M		
- /	20	2						or,
	53 _.	8		$\frac{47}{35}$			3 a	it.
		24	9	5 2				or.
		31	3	93			3 a	
M W								
D D Miscellanies.	1 .		Sun		un's e.n.			th.
D D Miscettanies.		ses.	Sets	, ue	е. ц.	н,	М.	s.
1 C Antares so. 7 39 24	4	59	7 13	3 18	00'	12	6	1
2 2 Arkwright d. 1792	5		7 15	2 17	45	12	5	57
3 3 Philadelphia Q. M.	5		7 1			12	5	53
4 4 24 6 (5	2				12	5	48
5 5 Abington Q. M. 6 8 in 88	5			16			5	42
6 6 \(\psi \) in \(\psi \) Perigee	5			3 16 7 16			5 5	36 29
8 C 2 6 C	5			16		12	5	22
9 2 Daybreak 3 20	5			15			5	14
10 3 Vega in Merid. 9 15 7	5			3 15		12	5	6
11 4 9 6 C	5		7			12	4	57
12 5 D's Dec. 6° 33' S.1	5		7 (14	57	12	4	47
13 6 Fomalhaut rises 9 17	5	10	6 59	14	- 1		4	37
14 7 Altair so, 10 10 57	5	11		3.14	1		4	26
15 C Bonaparte b. 1769	5	12		3/14	1	12	4	15
16 2 \$\times \text{in Aphelion}	5	13		13	42		4	3
17 3 5 6 C J. Comly d. 1850	5	14		13	23		3	50
18 4 \(\pi\) grt. elong. 27° 21' E.	5	15		13		12	3	37
19 5 C in Apogee	5	16			44		3	24
20 6 Venus sets 8 27	5	17		12	25		3	10
21 7 Twilight ends 8 29	5	18		12		12	2	55
22 C Vega in Mer 8 27 46	5		6 47		45		2	41
23 2 Wallace beh'd 1305	5	20		11	24		2	25
24 3 C eclipsed, invisible	5	21		11		12	2	9
25 4 Southern Q. M.	5	22		2 10	43		1	53
26 5 Bucks Q. M. 27 6 H 🗆 🔿	5	23 24		$\frac{10}{10}$	22	$\frac{12}{12}$	1 1	37 20
	5	25		1	40		1	20
	5	26			19			45
29 C Altair so. 9 11 58 30 2 Ohio Y. M.	5	27			57		0	27
31 3 Burlington Q. M.	5	28			36		0	8
ort of Darrington V. Id.	10	20,	0 01	., 0	00			

EIGHTH MONTH.

Planet's places in Right Ascension and Declination.

Planet's places in Right Ascension and Declination.															
M R. A. Declin. $P.$ M. $M R.$ A. Declin. $P.$ M. $D R.$ M. $O $															
9 Venus 1 11 14															
8 Mars 5 15 3															
	9 22 4 N														
2 Saturn 13 8 2															
7 Data11 (10) 0 2	110 00 11	22 00 20 0 00 10 0 11 22 8													
M Moon Mo	on H.W.	the number were alive. The													
D & Rises. Son	uth Phila.	others had died from breathing													
		impure air.													
1 27 22 10 21 4	44 6 56	These, it is true, are extreme													
2 8 23 10 53 5															
3 25 24 11 32 6	27 8 39														
4 🗆 25 morn. 7	26 9 38														
5 24 26 0 24 8	30 10 42														
	6 25 27 1 28 9 36 11 48 which, though less speedy in														
	7 24 28 2 43 10 40 0 52 their termination, are equally														
7 24 28 2 43 10 40 0 52 their termination, are equally 8 \$ \text{29} 4 2 11 40 1 52 fatal in result. Pulmonary															
8 \ \text{\$\mathbb{Q}\$} \ 29 \ 4 \ 2 \ 11 \ 40 \ 1 \ 52 \ fatal \ in result. Pulmonary 9 \ 23 \ 0 \ sets. \ aft. \ 35 \ 2 \ 33 \ consumption is annually hurry-															
10 mg 1 8 0 1	923 0 sets. aft. 35 2 33 consumption is annually hurry-														
11 22 2 8 24 2	13 4 1	who are in the prime of life: it													
12 4 3 8 46 2	58 4 46														
13 18 4 9 9 3	42 5 30														
14 m 5 9 36 4	28 6 16														
15 14 6 10 3 5	14 7 2	ago, it was estimated that in the													
16 26 7 10 37 6	2 7 50														
17 1 8 11 17 6	52 8 40														
18 20 9 morn. 7	43 9 31	years, die of consumption. That													
19 10 0 4 8	35 10 23														
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22 m 13 3 2 11	1 0 49														
23 20 14 4 7 11	46 1 34	from the fact that the disease is													
04 - 177 .	1 0 0														
24 X 15 rises. mo 25 15 16 7 14 0	$\begin{vmatrix} 111. & 2 & 3 \\ 30 & 2 & 42 \end{vmatrix}$	1													
26 28 17 7 35 1	13 3 25	mithin doors Many may sun													
27 \(\psi \) 18 \(7 \) 58 \(1 \) 28 24 19 \(8 \) 25 \(2 \)		pose that the eases which swell													
29 8 20 8 54 3	42 4 54														
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MOON'S PHASES.

N. York. Philada. Baltimore Cincinnati.

D. H. M. D. H. M D. H. M. D. H. M.

New Moon.
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 First Quar.
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 38 aft.

O Full Moon. 22 10 24 22 10 19 22 10 13 22 9 42 aft.

C Last Quar. 29 8 55 29 8 50 29 8 44 29 8 13 aft.

No. No. Miscellanies. Sun.	-				`	_			•		
D D Miscellanies. Fises. sets. dec. s. H. M. s.	M	W	18	un	8	un	Su	n's	Su	n s	th.
1 4 2 6 € 5 28 6 32 8° 14′ 11 59 50 2 5 Venus sets 8 6			-				1 -				
2 5 Venus sets 8 6 3 6 Vega in merid. 7 40 44 5 30 6 28 7 30 11 59 12 4 7 € in perigee 5 31 6 27 7 8 11 58 52 5 € Days decrease 2 h 6 m 6 2 ₹ grt. Hel. Lat. S 7 3 ⊕ eclipsed, invisible 8 4 Altair so. 8 32 40 9 5 Salem Q. M. at Woodstown 5 36 6 19 5 16 11 57 12 10 6 Day break 4 1 1 7 ♀ δ € 11 7 ♀ δ € 12 € Twilight ends 7 50 13 2 Mars sets 10 3 14 3 δ δ € 15 4 € in apogee 15 42 6 9 15 44 € in apogee 15 44 6 6 17 6 Altair so. 7 57 18 18 7 Wm. Hazlitt d. 1830 19 € Aldebaran rises 9 39 20 2 Emmet's tragic end 1803 21 3 Arnold's eonspiraey 1780 22 4 ♀ in Aphelion 23 5 ⊕ ent. ≈ autumn eom. 24 6 Days and nights equal 25 20 4 € in perigree 26 5 45 48 27 1 1 59 31 28 11 59 31 29 7 30 11 59 12 29 6 46 11 58 32 20 15 38 6 16 20 2 1 5 38 11 57 21 3 Arnold's eonspiraey 1780 22 4 ♀ in Aphelion 23 5 ⊕ ent. ≈ autumn eom. 24 6 Days and nights equal 25 5 5 5 5 46 26 29 4 € in perigree 27 2 Indiana Y. M. 28 3 24 6 € 29 4 € in perigree 28 5 555 46 2 2 9 11 50 16			_								
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20 2 Emmet's tragic end 1803 21 3 Arnold's conspiracy 1780 22 4 ♀ in Aphelion 23 5 ⊕ ent. ≈ autumn com. 24 6 Days and nights equal 25 7 Day's length 12 h. 2 m. 26 C Philadelphia taken 1777 27 2 Indiana Y. M. 28 3 24 ♂ € 1 1 2 11 53 21 5 49 5 58 N 15 11 52 39 5 50 5 56 S 8 11 52 18 5 51 5 55 0 32 11 51 57 5 52 5 53 0 55 11 51 37 5 54 5 49 1 42 11 50 56 5 54 5 48 2 5 11 50 36 5 54 5 48 2 29 11 50 16											
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23 5 © cnt. \(\sigma\) autumn com. 24 6 Days and nights equal 25 7 Day's length 12 h. 2 m. 26 C Philadelphia taken 1777 27 2 Indiana Y. M. 28 3 \(\frac{1}{2}\) d \(\tilde{\C}\) 29 4 \(\tilde{\C}\) in perigree 5 50 5 56 S 8 11 52 18 5 51 5 55 0 32 11 51 57 5 52 5 53 0 55 11 51 37 5 53 5 51 1 18 11 51 16 5 54 5 49 1 42 11 50 56 5 54 5 48 2 5 11 50 36 5 55 5 46 2 29 11 50 16		4 O in Aphalian									
24 6 Days and nights equal 5 51 55 0 32 11 51 57 25 7 Day's length 12 h. 2 m. 5 52 53 0 55 11 51 57 26 C Philadelphia taken 1777 5 53 51 1 18 11 51 16 27 2 Indiana Y. M. 5 54 54 1 42 11 50 56 28 3 24 6 6 55 55 46 2 29 11 50 16 29 4 C in perigree 6 5 55 55 46 2 29 11 50 16		5 @ ont a autumn com									
25 7 Day's length 12 h. 2 m. 26 C Philadelphia taken 1777 5 53 5 51 1 18 11 51 16 27 2 Indiana Y. M. 5 54 5 49 1 42 11 50 56 28 3 24 6 C 5 55 5 46 2 29 11 50 16		6 Days and nights agnal	4								
26 C Philadelphia taken 1777 5 53 5 51 1 18 11 51 16 27 2 Indiana Y. M. 5 54 5 49 1 42 11 50 56 29 4 © in perigree 5 55 5 46, 2 29 11 50 16		7 Day's length 19 h 9 m	į.								
27 2 Indiana Y. M. 5 54 5 49 1 42 11 50 56 28 3 24 6 (5 54 5 48 2 5 11 50 36 29 4 C in perigree 6 5 55 5 46 2 29 11 50 16		C Philadelphia telep 1777									
28 3 24 6 C 5 54 5 48 2 5 11 50 36 29 4 C in perigree 5 55 5 46, 2 29 11 50 16		2 Indiana V M									
29 4 C in perigree \(\theta 5 555 46, 2 29 11 50 16\)	90	2 31 1 0									
		4 C in parieres									
30 5 \(\text{grt. elong. } 17^{\circ} 52' \text{ W.} 5 \(56 \) 5 44 \(2 \) 52 11 49 57	30	5 \geq grt. elong. 17° 52' W.								49	57

	1	M	R.	A.	De	eclin		Ρ.	M.	M	R.	A	$\mathbf{D}\mathbf{e}$	eclin	. I	2	$M \cdot$
		D	н.	M.	0	1		н.	M.	D	н.	M.	0		/ E	ī.	$M \cdot$
Q	Venus	1	13	22	9	43	S	2	41	17	14	28	16	59	S	2	43
8	Mars	5	16	44	24	51	S	5	46	21	17	28	25	39	S	5	28
24	Jupiter	9	5	17	22	25	N	18	1	25	5	22	22	30	N 1	7	3
þ	Saturn	13	8	43	18	42	N	21	11	29	8	49	18	19	N 2	20	14

						- 1 - 0		
M	PI.	1 8.0	Mo	on	Mo	on	H.	W.
D	I D	(A)	ris	es.	sou	th.	Ph	ila.
_	-	_	-					
1	20			15		20		32
2	क	24		rn.	7	23	9	35
3	19	25	0	23		26	10	38
4		26	1	40	9	26	11	38
5	17	27	2	58	10	22	0	34
6	m	28	4	14	11	14	1	26
7	16	29	se	ts.	aft.	. 3		1
8			6	47	0	48		36
9	13	2	7	10		34	3	22
10	26	3	7	36		20	4	8
11	m	4	8	3		6	4	54
12	22	5	8	34	3	53	5	41
13	1	6	9	12	4	44	6	32
14	16	7	9	57	5	35	7	23
15	28	8	10	49	6	27	8	15
16	13	9	11	46	7	17	9	5
17	22	10	mo	rn.	8	- 8	9	56
18	m	11	0	50		55	10	43
19	16	12	1	53	9	40	11	28
20	28	13	2	57	10	25	0	13
21	X	14	4	4	11	8	0	56
2 2	24	15	5	8	11	52		40
23	op	16	rise	es.	mo	rn.	2	15
24	21	17	6	27	0	38	2	50
25	8	18	6	56		26	3	38
26	18		7	32		18	4	30
27	П	20	8	15	3	14	5	26
28	17	21	9	10	4	14	6	26
29	20	22	10	14	5	17	7	29

whose trades expose them to the vicissitudes of the atmosphere; and true it is, that many of these by their habits of dissipation, bring upon themselves, premature old age, and consequently death; -yet if you would seek for pale-faces, and consumptive forms, go among those who spend their working hours in apartments where fresh air enters but sparingly, and where the impure, has no effectual means of escape.

In conclusion, we would say that generally, in country places, and frequently in cities where eostly dwellings, manufactories, school-houses, or meeting-houses are erected, while due attention is paid to convenience, durabiliy, and ornament, the subject of Ventilation, which has so important a bearing upon health of the inmates, is almost, if not totally disregarded, we will only observe in our travels, we shall generally find that railroad ears, steamboat cabins, sitting-rooms, and especially sleeping rooms, in hogrossly defective in this particutels and private houses, are

TENTH MONTH, 1858.

MOON'S PHASES. [N. York.] Philada. [Baltimore Cincinnati.]													
N. York. Phila	Ba	ltimor	e C	incinn	ati.								
New Moon. D. H. M. D. H. OFull Moon. (Last Quar. D. H. M. D. H. 46 9 11 6 9 14 7 46 14 7 22 10 23 22 10 23 3 37 29 3	41 18	D. 6 14 22 29	9 7 3 10 1	1. D 0 5 1. 2 2 6 2	6 8 4 7 2 9	M. 29 a 4 af 41 m 55 m	ft.						
$\begin{bmatrix} \mathbf{M} & \mathbf{W} \\ \mathbf{D} & \mathbf{D} \end{bmatrix}$ Miscellanies.	- 1	Sun ises.			n's Su . s. H.	m s	th. s.						
14 5 Q grt. Hel. Lat. S. 15 6 Cavaignae b. 1802 16 7 Koseiusko d. 1816 17 C Markab. so. 9 12 39 18 2 Rigel rises 9 46 19 3 Cornwallis sur. 1781 20 4 Days' length 10h. 1m. 21 5 Smollette d. 1771 22 6 Venus sets 7 5 23 7 Twilight ends 6 40 24 C \ & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A	5 58 59 0 0 1 1 2 2 3 3 4 4 5 5 6 5 6 6 6 6 7 8 8 9 9 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 41 5 38 5 38 5 38 5 38 5 38 5 29 5 24 5 22 5 24 5 21 6 5 3 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 4 4 4 5 5 5 6 6 6 7 7 7 7 8 8 8 9 9 10 10 10 11 11	57 11 20 11 43 11 6 11 28 11 51 11 36 11 58 11 20 11 42 11 42 11 50 11 11 11 51 11 52 11 12 11	49 49 48 48 47 47 47 47 47 47 46 46 46 46 45 45 45 45 44 44 44 44 44 44 44 44 43 43 43 43 43	$\begin{array}{c} 6 \\ 50 \\ 33 \\ 17 \\ 1 \\ 46 \\ 31 \\ 17 \\ 3 \\ 50 \\ 37 \\ 25 \\ 13 \\ 2 \\ 52 \\ \end{array}$						

Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Declination. Planets' places in Right Ascension and Planets' places in Righ
Venus M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M. M R. A. Declin. D H. M. P. M H. M. \$ Mars 5 16 44 24 51 s 5 46 21 17 28 25 39 s 5 28 25 39 s <
Q Venus D H. M. O / 115 25 22 10 s H. M. D H. M. O / 16 29 26 12 s H. M. D H. M. O / 16 29 26 12 s H. M. D H. M. O / 16 29 26 12 s H. M. D H. M. O / 16 29 26 12 s H. M. D H. M. O / 16 29 26 12 s H. M. D H. M. O / 16 29 26 12 s D H. M. O / 16 29 26 12 s D H. M. D H. M. O / 16 29 26 12 s D H. M. O / 16 29 26 12 s D H. M.
Venus 1 15 25 22 10 s 2 46 17 16 29 26 12 s 2 47 8 Mars 5 16 44 24 51 s 5 46 21 17 28 25 39 s 5 28 24 Jupiter 9 5 24 22 31 n 16 10 25 5 22 22 30 n 5 22 22 30 n 15 5 2 Saturn 13 8 54 18 2 n 2 n 19 24 29 8 57 17 49 n 18 25
5 Mars 5 16 44 24 51 s 5 46 21 17 28 25 39 s 5 28 24 Jupiter 9 5 24 22 31 n 16 10 25 5 22 22 30 n 15 5 2 Saturn 13 8 54 18 2 n 19 24 29 8 57 17 49 n 18 25
24 Jupiter 9 5 24 22 31 N 16 10 25 5 22 22 30 N 15 5 Saturn 13 8 54 18 2 N 19 24 29 8 57 17 49 N 18 25
h Saturn 13 8 54 18 2 N 19 24 29 8 57 17 49 N 18 25
The third the transfer on the mond thorotory on
Moon Moon H.W. lar. We would, therefore, call Rises. South Phila upon all architects, to make
Rises. South Phila upon all architects, to make themselves thoroughly acquain
The second of th
3 27 26 1 57 9 6 11 18 to consider themselves com-
4 mg 27 3 9 9 55 0 7 petent to plan a building, until
5 25 28 4 20 10 40 1 2 they are well posted on this
6 = 29 5 27 11 25 1 37 point, and when they do fully
7 21 0 sets aft. 11 2 11 understand how to remedy the
8 m 1 6 2 0 57 2 45 evil of breathing foul air, let
9 17 2 6 33 1 45 3 33 them strive by every possible
10 1 3 7 8 2 35 4 23 means to convince their em
11 12 4 7 50 3 26 5 14 ployers, of the great necessity
12 24 5 8 39 4 17 6 5 for Ventilation.
13 13 6 9 34 5 8 6 56
14 18 7 10 35 5 58 7 46 THOMAS STORY.
15 29 8 11 38 6 47 8 35 The large journal of this emi-
16 m 9 morn. 7 32 9 20 nently learned, and worthy
17 24 10 0 42 8 17 10 5 man, has become very scarce
$18 \times 11 + 1 \times 47 = 0$ 10 48 he was a minister highly esteem
19 19 12 2 52 9 44 11 32 ed for his works' sake, and from
20 \(\psi \) 13 3 57 10 29 0 17 the following extracts it may be 21 16 14 5 7 11 17 1 5 seen that the trust and confi-
1 1 1 1 1 1 W
l l l l T I I blo
25 II 18 7 3 2 5 4 17 educated a member of the church 26 27 19 8 6 3 8 5 20 of England, was bred up a law.
27 20 20 9 18 4 12 6 24 yer of the first order, and when
28 26 21 10 33 5 14 7 26 a young man had all the accom-
29 9 22 11 47 6 11 8 23 plishments of what was con-
30 24 23 morn. 7 3 9 15 sidered a gentleman, and the
31 mg 24 0 59 7 52 10 4 bright prospects of a most ample

MOON'S PHASES.

		N. York. F	Philada. Baltimore Cincinnati.
0	Firs Full		5 11 47 5 11 41 5 11 10 mol 3 3 42 3 3 36 13 3 5 aft. 0 9 24 20 9 18 20 8 47 aft.
M	W		Sun Sun Sun's Sun south.
D	D	Miscellanies.	rises. sets. dec. s. H. M. S.
	_		
1	2	M. Hale b. 1609	6 31 4 57 14° 30′ 11 43 42
2	3	Concord Q. M.	6 32 4 56 14 50 11 43 42
3	4	Foml't so. 7 57 55	6 33 4 55 15 8 11 43 42
4	5	Alrington Q. M.	6 35 4 54 15 27 11 43 43
5	6	Mark'bso. 7 57 57	6 36 4 53 15 45 11 43 44
6	7	\$ 6 C	6 37 4 52 16 3 11 43 47
7	C	Q at grt. bril'cy	6 38 4 51 16 21 11 43 50
8	2	8 9 6	6 39 4 50 16 39 11 43 54
9	3	Phil'a Q. M. &	6 40 4 49 16 56 11 43 59
10	4	C in Apogee	6 41 4 48 17 13 11 44 5
11	5	D's Dec. 23° 0' S.	6 42 4 48 17 30 11 44 12
12	6	¥ in Aphelion	6 43 4 47 17 46 11 44 20
13	7	Venus sets 635	6 44 4 46 18 2 11 44 28

6 45

6 46

6 49

6 50

6.51

6 52

6 58

6 - 59

7 1 4 35 21

7 2 4 35 21

-0

3 4

C

+

C

C

C. Carroll d. 1832

Withersp'n d 1794

Sirius rises 9 53

Alio. on Mer. 90

Days len. 9h 7m

Wolf Tone d 1798

Twil'ht ends 6 15

C in Perigee

2 stationary

Bucks Q. M.

J. Knox d 1572

Day-break 5 22

Steuben d 1794

Sirius rises 9 2

Burlington Q. M.

W & C

20C

35 21

4 36

-0

11 44 37

11 45 10

11 46 5

11 46

11 47 51

11 48 33

45 23

45 36

45 50

46 55

47 13

47 32

48 12

		Pla	nets	' pl	ace	s in	Ri	yht	Ascension and Declination.
			ıM	IR.	A	ı De	eeli	n. 1	P. M. M R. A. Deelin. P. M.
			D	11.	М.	0	,		н: м. D н. м. ° / н. м.
Q T	Ver	nus]			27			2 39 17 17 55 27 34 s 2 10
3 N			1 5	19	46	323	4	S	4 48 21 20 36 20 17 s 4 35
-		iter) 5		722		N	
h 8	Sati	urn	13	3 8) (17		N	
1311	• 1		M		Ma		TT	337	
南	_	Ag							estate. But he chose to take up
D	4	Q A	MIS	es.	DOL	1111	r n		his cross and follow Christ: and
	21	25	2	8	8	27	10	40	like Moses, he chose rather to
2		26	3	17		22	11	24	suffer afflictions with the people of God, than to enjoy the
			4	23		6	0	18	pleasures of sin for a season.
	m		5	29		51	1	3	The reasons he gives for with-
		29	6	36		38	1	50	
	25	1	set		aft.		2	27	uniting with Friends, are irre-
7	1	2	5	44	1	17	3		futable. But I entertain a hope
	20	3	6	32	$\hat{2}$	8	3		that his valuable writings may
9	ぴ	4	7	26	3	1	4	49	yet be published, and fall into
10		5	8	24	3	51	5	39	the hands of the rising genera-
11		6	9	26	4	40	6	28	tion. In the meantime I pro-
	m	7	10	28	5	25	7	13	pose making some extracts from
13		8	11	32	6	10	7	58	
14	\times	9	mo	rn.	6	53	8	41	In the early part of the year
15	14	10	0	35	7	35	9	23	1700, after a long journey
16	27	11	1	38	8	18	10	6	through this (then) wilderness
17	g	12	2	44	9	4	10	52	eountry, a particular account of
18	23	13	3	54	9	53	11	41	which is recorded in his journal,
19	8	14	5		10	47	0	35	he says, "Having, through the
20			6	25	11	47	1	35	grace of God, thus finished the
21		16		es.	mo		2	19	visit to Friends and others in
22			5	51	0	52	.3	4	those northern parts of English
		18	7	2	1	58	4	10	America, which had been in-
24		19	8	20	3	3	5	15	eumbent upon me for some
25			9	37	4	5	6	17	years before I came from Europe,
26			10	51	4	59	7	11	and ready to return to England,
			mo		5	50	8	2	my true and honorable friend
		23	0	2	6	36	8	48	
		24		10		21	9	33	affairs of his Province very much
50	14	Zə	1 2	15	8	4	110	16	embarrassed and perplexed

TWELFTH MONTH, 1858.

MOON'S PHASES.

MOON'S PHASES.												
	N. York. Ph	ila	da.	Ba	ıltim	nore[Cin	cinn	ati.			
	D. H. M. D.	H.	M.		H.	M.		H.	M.			
•	New Moon, 5 5 14 5	5	9	5	5	3	5	4	32 n	or.		
)	First Quar. 13 10 33 13	10	28	13	10	22	13	9	51 n	or.		
0	Full Moon, 20 8 13 20	8		20	7	59	20	7	28 n	or.		
C	Last Quar., 27 0 42 27	0	37	27	0	31	27	0		or.		
M	W	1 8	Sun	18	Sun	S	ın's	Su	n sou	ıth.		
D.	D Miscellanies.	ri	ses.	1	ets.	dee. s.			M.	s.		
				-	0.5	-	0.7.1	-		-		
1	4 Southern Q. M.	7	4	4	35		°51	11	49	17		
2	5 \$ 6 Q	7	5	4	35	22	1	11	49	40		
3	6 \(\psi\) grt. Hel. Lat S.	7	6	4	34	22	9	11	50	4		
4	7 Alioth on Mer. 7 52	7	7	4	34	22	17	11	50	29		
5	C Macbeth k. 1056	7	8	1	34	22	25	11	50	53		
6	2 9 6 €	7	9	4	34	22	32	11	51	19		
7	3 \$ 9 € A	7	10	4	34	22	39	11	51	45		
8	4 (in Apogee	7	11	4	34	22	46	11	52	11		
9	5 Salem Q. M. at Wy	7	12	4	34	22	52	11	52	38		
10	6 Sirius rises 8 18	7	13	4	35	22	57	11	53	4		
11	7 8 6 €	7	13	4	35	23	2	1.1	53	33		
12	C Cromwell pro. 1653	7	14	4	35	23	7	11	54	2		
13	2 \(\psi\) g. el. 20° 27′ E.	7	15	4	35	23	11	11	54	30		
14	3 Washington d. 1799	7	15	4	35	23	15	11	54	59		
15	4 Days dee. 5h. 38m.	7	16	4	36	23	18	11	55	28		
16		7	17	4	36	23	21	11	55	57		
17		7	17	4	36	23	23	11	56	26		
18	7 Mars sets 9 22	7	18	4	36	23	25	11	56	56		
19	C 24 6 C	7	19	4	37	23	26	11	57	25		
20	2 Day-break 5 40	7	19	4	37	23	27	11	57	55		
21	3 C in Perigee	7	20	4	38	23	27	11	58	25		
22	4 ⊙ ent. 13. win. eom.	7	20	4	38	23	27	11	58	55		
23	5 Fish'g Cr. H. Y. M.	7	21	4	39	23	27	11	59	25		
24	6 Days' len. 9h. 21m.	7	21	4	39	23	26	11	59	55		
25	7 Christmas	7	22	4	40	23	24	12	0	25		
26	C & in Perihelion	7	22	4	40	23	23	12	0	54		
27	2 St. John d. 100	7	22	4	41	23	20	12	1	24		
28	3 Aldeb'n so. 9 58 41	7	23	4	42	23	17	12	1	54		
29	4 Jupiter so. 10 18	7	23	4	42	23	14	12	2	23		
30	5 Rigel so. 10 30 35	7	23	4	43	23	10	12	2	52		
31	6, O in Perigee	7	23	4	43	23	6	12	3	21		

													eelin			
	D	H.	м.	0	,		н.	M.	D	H.	м.	0	1		H.	M.
9 Venus	1	17	53	25	30	S	1	12	17	17	17	21	11	S	23	27
& Mars	5	21	18	17	8	S	4	22	21	22	5	12	55	S	4	6
24 Jupiter	9	5	1	22	9	N	11	47	25	4	52	21	58	N	10	36
h Saturn	13	8	59	17	52	N	15	28	29	8	55	18	8	N	14	22

-									_	
M	7.1	00	Mo	on	Mo	on	H.W.			
\mathbf{D}	9		Ris		Sou		Ph		1	
								1		
1	27	26	3	20	8	48	11	0	1	
2	m	27	4	26	9	34	11	46	1	
	$2\overline{2}$	28	5	31	10	21	0	33	4	
4	1	29	6	35	11	11	1	23]	
	$\vec{16}$	0		ts.	aft.	2	2	2]	
6	28	1	5	18		54		42	1	
	vs	2	6	16	1	45	3	33	1	
8	22	3	7	15	2	34	4	22		
9	m	4	8	18	3	21	5	9	4	
10	16	5	9			5	5	53	1	
11	28	6	10		4	48		36		
12	*	7	11	23		30	7	18		
13	22	8	mo	rn.		11	7	59		
14	φ	9	0	27	6	54	8	42		
15	18	10	1	33	7	40	9	28		
	8	11	2	42	8	30				
17	15		3	56		26		14		
18			5	14	10			16	١	
19	15		6	31		34		22		
20	ङ			ses.		rn.		8		
21	16					42	2			
22	R			15		48				
23	16		8					59		
24	m	19				42				
25	14			0	1 -	32		44		
26	28			rn.						
27				8						
28	24		1							
29	191	24	2	20	7	32	9	44	1	

several ways; and the respect he bare me as a Friend, suggested to him an opinion of greater abilities in such matters, than I was endued with, he beeame very importunate to remain there some time, to make him what assistance I could therein: and to the like purpose I had letters from several judicious Friends of myacquaintance, both in England and Ireland; who were concerned for the honor of truth, with regard to the just and reputable settlement of affairs in Pennsylvania; which had been in much disorder a long time, by reason of the absence of the proprietor; oceasioned by the many and great persecutions and troubles he had been under, on various accounts for many years, not only in England, but likewise in his own Province, by false brethren, and an apostate company, who deserted the Truth of God, and equity with that anti-christian, and wilful transgressor, George Keith.

28 24 23 1 13 6 47 8 59 "I having a very great love 29 m 24 2 20 7 32 9 44 and respect for the proprietor, 30 19 25 3 25 8 19 10 31 and his regard likewise so to 31 1 26 4 28 9 7 11 19 me, and not under any engagement in myself to return immediately to England; and seeing I might probably be of some service there and elsewhere in America, on several accounts, by staying for some time; and the friends in the country being also generally desirous I should, and my companion also having departed this life, I

consented to stay so long as I might see it my place.

"And being altogether transient, and unengaged in my business, and a proper subsistence necessary, the governor appointed me to be a member of the council of the state of the Province; but as there was not any income, or advantage arising thereby, but loss of time, and divers fatigues, exercises, and troubles attending that place of empty honor; he made me keeper of the great seal, master of the rolls for recording of all patents, and of the other office, for the enrolling of deeds, and one of his commissioners of property, for enquiring into, and confirming of old rights, and granting lands upon new purchases; with proviso in my patent for those officers, to have deputies therein, respectively, when, and so often as my calling in the truth, and service thereof, might require it; and the rest of the commissioners of property, being honorable persons of integrity, were always to be my deputies in the office of the seal. And though I was a stranger in the country, as to any business there before, the governor knowing me himself, did not insist upon any other security from me than only my own word, to be faithful in those several posts, and to execute those offices truly: and under these eircumstances, I settled there for a time, and fell into much business in my own way of conveyaneing, to which I had been enured in England: and besides before the proprietor returned to England, which was about two years after his arrival in the country, he granted a charter to the inhabitants of Philadelphia, and thereby erected the Town, into a City or corporation, with divers ample privileges, and appointed me the first recorder thereof, in the original patent; but being averse to that station, I resigned it, as soon as the corporation was regularly settled, and habituated to their business.

"These offices not obliging me to any close confinement to the various business of them, I visited the meetings from time to time in Town and Country, and also the Jerseys, as opportunities offered, and need required, until the 15th of the Fifth month, 1702; and then went from Philadelphia in order for Long Island, &c." He then goes on with an account of his visit to the last mentioned place.—Pages 245 and 246.

The entire account of his visit is too lengthy for insertion here, though full of interest; the roads were difficult, and the opposition to Friends was great, chiefly owing to the turbulent and contentious spirit of George Keith and his party. It appears that the disordered state of the affairs of the province, and some of the greatest sufferings and trials of William Penn

were on account of these oppositions.

Thomas Story, soon after his return from the visit to Long Island, says, "having further ordered my affairs in Philadelphia, visited some meetings in the country, and attended the service of the yearly meeting, I went, in company with some other Friends, from thence to Burlington, back to the yearly meeting at Shrewsbury, in east Jersey; to which came a message in writing from that miscrable apostate, George Keith, who partly for bread, and the better and the more securely and effectually, as he might imagine, to be revenged of us as a people, for justly denying him for his turbulence, &c., had applied to a bishop of the national church, that he might be made a priest among them: and they thinking he might be of use to some purposes of theirs; and being cunning and subtile, might serve as a tool to pervert some weak and unstable persons among us, and bring them back vainly to glory in. Or he having been long among us, might haply discover some secret things of which they might make advantage to our hurt, if any hidden evil had been among us; they put him into their deaeons' orders, not being willing to trust one, so unstable in every shape, with further orders, till they had better proof of him, by doing some service for them. And as a deacon in their way may preach, but not administer their sacraments, they sent him with one John Talbut, a high church priest, of low eonsequence, to baptise (as they miscall sprinkling,) and give bread and wine to such as George Keith should pervert." And thus the account runs, by which it appears that Keith sent a challenge to Friends of the yearly meeting at Shrewsbury, apparently to interrupt and disturb the meeting. A postseript, (which runs thus,) signifying that if we did not come he would judge we acknowledged the quotations (out of Friends' writings) to be true, and a demonstration to all intelligent persons that he had not wronged us in them; but that our principal friends (with whom we joined,) have and do hold, most gross and damnable errors, to the great hurt of our souls, and seandal of the christian religion.

"This being directed to two of our ministers in particular,

and to the rest in general, I asked his messenger, Talbut, whether George Keith sent this challenge as one east off, and rejected by us as a people, for his misdemeanors, or as a minister of the church of England? which questions being put into writing, and signed by me and two other ministers, and sent to George Keith, he returned a long and ill-natured answer, the substance whereof was thus."

"As to your two horned question, I positively answer, I sent you my challenge, both as a person east off and rejected by you most unjustly, for what ye call falsely, as well as illegally, my misdemeanors, and also as a minister of the church of England."

To this we replied thus, "George Keith we have received thy peevish and seoffing answer, (for so it was) to our questions. And since thou givest thy advertisement and challenge, both as a person east off and rejected by ns, and also as a minister of the church of England, we let thee know, that the latter alters not the ease of the former with us. And therefore as an heathen man and a publican, we continue to reject thee, despising all thy works of envy and revenge; to the blame of all which, and the consequences thereof, as well as of thy manifold disturbances of our meetings in America, thou hast also entitled that ministry as partakers, till they publically disown thee therein. But as thou hast begun in print, we shall (as hitherto) answer thee that way; which we think is best for general information, and least liable to misunderstandings, misrepresentations, and exceptions."

"This implacable and restless adversary continued in his evil work of envy and falsehood there, and afterwards at Burlington, in west Jersey, and at Philadelphia; but we took no further notice of him in that way; but our friend Caleb Pusey, (who formerly answered him effectually out of his own books; making George Keith, the Quaker, answer the same George Keith, the apostate, so as that he could never make any reasonable reply,) answered him in print soon after; and all sorts of people becoming weary of him and his works, and slighting him, he became as the salt which had lost its savour; and returning by way of Virginia for England, he became a parish

priest, and died very poor and miserable."

Life of Thomas Story, pages 257 and 258.

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YEARLY MEETINGS OF FRIENDS IN THE UNITED STATES.

PHILADELPHIA, 2d-day after second 1st-day in 5th mo., 10 o'clock. New York, 2d day after fourth 1st-day in 5th mo., 10 o'clock. Genessee, at Farmington, 2d-day after second 1st-day in 6th mo.,

11 o'clock.

Ohio, at Mt. Pleasant, 2d-day before first 1st-day in 9th mo. Indiana, 2d-day after last 1st-day in 9th mo., at Waynesville, 1850; Richmond, 1851, &c.

Baltimore, last 2d-day in 10th mo.

Mectings of Ministers and Elders on 7th-day preceding each of the yearly meetings.

PHILADELPHIA YEARLY MEETING.

PHILADELPHIA QUARTERLY MEETING, 3d-day after first 1st-day in the 5th, 8th and 11th mos., at Race st; and 2nd mo., at Green st. Phila. Ministers and elders day before, at 3 p. m.

The m.m. of Friends of Phila., (Race st.) 4th before last 6th-day but one in the mo., comp. of Race st. 4th-day; West Philadelphia,

indulged) 1st-day morning.*

The m. m. of Friends, held at Green street, Phila., 5th before last 6th-day but one in the mo., composed of Green street, Frankford, and Germantown,† 5th days.

The m. m. of Friends of Phila., held at Spruce st., last 6th-day but one; other meetings 5th-day except M. Mtg. week.

Radnor m. m., second 5th-day; Radnor, Haverford, Marion, Charleston, 5th-days; Valley, 4th day; Schuylkill, 5th-day, at 10 s., 11 w.

Exeter m. m., at Maiden Creek, last 4th-day; composed of Maiden Creek and Reading, 4th-days: all at 10 s., 11 w.

ABINGTON QUARTERLY MEETING, 5th-day after first 2d-day, at 10 o'clock; at Abington 2d mo.; Gwynedd 8th mo.; Horsham 5th and 11th mos. Ministers and elders day before, at 11.

Abington monthly meeting, last 2d-day, at 10 o'clock. Abington 5th-day, 10 o'clock.

Byberry m. m., 3d after last 2d-day; Byberry 5th-day, at 10 o'clock

† There is no meeting for worship at Germantown the week of Frank-

ford preparative, and Green street monthly meetings.

[•] All Philadelphia meetings begin at 10 A. M. and 4 P. M. summer, 3 P. M. winter, except the aft. meeting held at Race street at $7\frac{1}{2}$ P. M. summer, 7 P. M. winter. Summer, from 1st of 4th to 1st of 10th month; winter, from 1st of 10th to 1st of 4th month.

Horsham m. m., 4th-day after last 2d-day; Horsham 5th-day: Upper Dublin 4th-day: all at 10 o'clock. Warminster 5th-day.

Gwynedd m. m., 5th-day after last 2d-day; Gwynedd 3d-day; Plymouth 5th-day; Providence 5th-day; Norristown, indulged,* 1st and 5th days; all at 10. Plymouth odd mos.; Gwynedd even mos.

Richland m. m., 6th-day after last 2d-day; Richland 5th-day; Stroudsburg 5th, 10 s., 11 w.

Bucks Quarterly Meeting, last 5th-day, at 10 o'clock; at Wrightstown 2d mo.; Buckingham 5th, Falls 8th, and Middletown 11th mo. Ministers and elders day before, at 11 o'clock.

Buckingham m. m., first 2d-day, at Plumsted 1st mo.; Buckingham 2d, alternately; Buckingham 4th-day; Plumsted 5th-day; Doylestown 1st-day, all at 10 o'clock.

Solebury m. m., 3d after first 2d-day; Solebury 5th-day, at 10 o'clock.

Wrightstown m. m., 4th after first 2d-day; Wrightstown 4th-day, at 10 s., 11 w.

Makefield m. m., 5th after first 2d-day; Makefield 1st mo.; Newtown 2d, alternately; Makefield and Newtown 5th-days; all at 10 s., 11 w.

Middletown m. m., 6th after first 2d-day; Bristol 1st mo.; Middletown 2nd &c., Middletown 5th day at 10 o'clock; Bristol 4th: at 10 s., 11 w.

Falls 4th-day; Pennsbury 5th: all at 19 s., 11 w.

Kingwood m. m., 7th before first 2d-day; Kingwood 5th day: 10 s, 11 w.

CONCORD QUARTERLY MEETING, 3d after last 1st-day; Concord 1st and 7th mos.; Wilmington 1th, and Darby 10th mo.; all at 10 o'clock except winter. Ministers and elders day before at 2 o'clock.

Chester m. m., 2d-day before last 1st-day, at Providence; composed of Chester 4th-day, at 10 s., 11 w.; Providence 5th day; Middletown 5th-day, at 11 o'clock.

Durby m. m., 3d before last 1st day; Darby 5th-day: both at 10 o'clock.

Goshen m. m., 4th before last 1st-day, at Willistown; composed of Goshen 4th-day, Newtown4th, Willistown 5th, at 10 s., 11 w.

Concord m. m., 5th before last 1st-day; Concord 4th-day, Chichester 5th: at 10 s., 11 w.

Wilmington m. m., 6th before last-1st-day; Wilmington 5th-day, a: 10 o'clock; Stanton 5th: 10 s., 11 w.

Birmingham m. m., at West Chester 7th before last 1st-day; Birmingham 5th-day; West Chester 4th: all at 10 o'clock

^{*} There is no mid week meeting at Norristown, Quarterly, Monthly and Preparative meeting days.

CALN QUARTERLY MEETING, 5th before last 1st-day, at East Caln 1st and 7th mos.; Sadsbury 4th and 10th mos.; all at 11 o'clock. Ministers and elders day before, at 2 P. M.

Uwchlan m. m., first 2d-day, at Kimberton, in 1st mo.; Uwchlan 2d mo., alternately; Kimberton 4th day, Uwchlan 5th, 10 s., 11 w.

Bradford m. m., 3d after first 2d-day; at East Caln 1st m., Bradford 2d, &c.; Bradford 4th-day, East Caln 4th; all at 11 o'clock; except Caln, 10 s.

Sadsbury m. m., 4th after first 2d-day; Bart 1st mo., Sadsbury 2d, alternately; Bart 5th, 10 s., 11 w.; East Sadsbury 5th-day; Lampeter 5th, Columbia 4th, at 11 o'clock.

WESTERN QUARTERLY MEETING, at London Grove, 3d before last 1st-day; 1st, 4th, 7th, and 10th mos.; all at 10 o'clock. Ministers and elders day before, at 11 o'clock.

Centre m. m., 2d-day after first 1st-day, at Hockessin, in 1st mo., Centre 2d, &e.; Centre 5th-day, Hockessin 5th: all at 10 s., 11 w.

Kennet m. m., 3d-day after first 1st-day, at Kennet Square, 1st mo.; Kennet 2d, Marlborough 3d, alternately; Kennet Square 5th-day, Marlborough 4th, Kennet 5th, Unionville 5th, all at 10 s., 11 w.

London Grove, m. m., 4th after first 1st-day: London Grove 4th-

day; both at 10 s., 11 w.

New Garden, m. m., 5th after first 1st-day; New Garden 1st mo., Mill Creek 2d., West Grove 3d., &c.; New Garden 5th-day, West Grove 5th, Mill Creek 5th, all at 10 s., 11 w.

Fallowfield m. m., 7th after first 1st-day; Doe Run 1st mo., Fallowfield 2d; Fallowfield 5th-day, Doe Run 4th: 10 s., 11 w.

Penn's Grove m. m., 6th after first 1st-day; at Oxford 1st mo., Penn's Gove 2d, &c.; both on 5th day.

Southern Quarterly Meeting, 4th after fourth 1st-day, at Little Creek, 2d and 11th mos.; Third-haven 5th and 8th mos. Ministers and elders day before; meeting for worship day after: all meetings in this quarter at 11 o'clock.

Camden m. m., 2d after second 1st-day, at Camden 1st mo.; Little Creek 2d, alternately; Apoquinimink 5th-day, Smyrna 4th, Little Creek 5th, Camden 3d.

North-West Fork m. m., 4th after second 1st-day: at Pine Grove 1st month, Marshy Creek 2d, &c.; Pine Grove 5th-day, Centre 4th, Snow Hill 4th at 10 s., 11 w.

Third-haven m. m., 5th after second 1st-day, Third-haven 5th-day Neck 4th-day, 10 s 11 w.

Cecil m. m., 7th after second 1st-day; at Chester in 1st mo., Ceci 2d &c.; Ceci 4th-day, Chester 5th-day.

Burlington Quarterly Meeting, 3d after last 2d-day; at Mount Holly 2d mo., Crosswicks 5th, &c., at 10 o'clock. Ministers and elders day before, at 10 o'clock.

Burlington m. m. first 2d-day; at Old Springfield 1st mo. Rancocas 2d, &c.; Rancocas 5th-day, Old Springfield 5th: Burlington 4th; all at 10 o'clock.

Chesterfield m. m., at Crosswicks, 3d after first 2d-day; Chesterfield 5th day, (Stony Brook 5th,) Trenton 5th, East Branch 5th, Bordentown 4th: all at 10.

Upper Springfield m. m., 4th after first 2d-day; Upper Springfield 4th day, Mansfield 4th, Upper Freehold 5th: all at 10 o'clock.

Mt. Holly m. m., 5th after first 2d-day; Mt. Holly 5th-day; Mount 5th, Vincent-town 1st day only: all at 10 o'clock.

HADDONFIELD QUARTERLY MEETING, 5th after second 2d-day; at Moorestown 3d mo., Medford 6th, Evesham 9th, Haddonfield 12th: all at 10. Ministers and elders, each place, day before, at 11 o'clock.

Chester m. m., at Moorestown, 5th after first 2d-day, at 10. West-field 5th-day, Moorestown 5th: both at 10.

Evesham m. m., 3d after first 2d-day; Evesham 5th: both at 10 o'clock. Easton, 1st-days, 10 o'clock.

Medford m. m., 6th after first 2d-day; Medford 5th-day: both at 10 o'clock.

Haddonfield m. m., 4th after first 2d-day; at Camden 1st mo., Haddonfield 2d, &c.; Camden 5th-day, Haddonfield 5th: all at 10 o'clock.

SALEM QUARTERLY MEETING, 5th after first 2d-day, at Woodstown 3rd and 9th mos.; Salem 6th mo; and Woodbury 12th mo.: all at 10 o'clock. Ministers and elders day before, at $2\frac{1}{2}$ P.M.

Woodbury m. m., last 2d-day; 1st mo. Upper Greenwich, 2d mo. Woodbury, &c.; Woodbury 5th-day; all at 10 s., 11 w., and Upper Greenwich 5th-day at 10 o'clock.

Piles Grove m. m., 3d after last 2d-day, Piles Grove 5th day, at 10; Upper Penn Neck 5th, Woolwich 4th, at 10 s., 11 w.

Salem m. m., 4th after last 2d-day; Salem 4th-day: both at 10.

Greenwich m. m., 5th after last 2d-day; at Greenwich 1st mo., Alloway's Creek 2d, &c.; Greenwich 4th-day, Alloway's Creek 5th; Maurice River 5th day: all at 10; Cape May 5th-day, at 11 o'cl'k.

Fishing Crack Half-Year Meeting.

Fifth after last 4th-day but one in 6th and 12th mos. Ministers and Elders day before, at 5½ o'clock P. M.

Roaring Creek m. m., last 4th-day but two: at Roaring Creek 1st mo., Catawissa 2d, Bewick 3d, Shamokin 4th, &c.; Roarnig Creek 4th-day, Bewick 5th, Shamokin 5th; all at 10 s., 11 w.

Fishing Creek m. m., at Millville, last 4th-day but one; Fishing Creek 4th-day; all at 10 s., 11 w.

NEW YORK YEARLY MEETING.

WESTBURY QUARTERLY MEETING, 5th before last 1st-day; at New York 1st mo., Westbury 4th and 7th mos., Flushing 10th mo. Ministers and Elders day before, at 3 o'clock.

New York m. m., first 4th day; Southern District 4th-day, Western 4th, and Northern 5th, Brooklyn 5th: all at 10½ o'clock: Westchester 4th, at 11 o'clock.

Flushing m. m., first 5th-day; Flushing 5th day, at 11 o'clock.

Westbury m. m., 4th before third 5th-day; at Westbury, except 2d, 5th, 8th, and 11th mos. at Matinicock; Westbury 4th-day, Cowneck 5th, Matinicock 5th; all at 11 o'clock.

Jericho m. m., third 5th-day; Jericho 5th-day, Bethpage 4th, Jerusalem 5th: all at 11 o'clock.

Cornwall m. m., fourth 5th-day; at Cornwall 1st mo., Smith's Clove 2d, &c.; one week earlier, 1st, 4th, 7th, and 10th mos.; all at 11 o'clock: Cornwall 5th-day, Clove 4th, Blooming Grove 5th, Kakiat 1st day only.

Plains m. m., fourth 3d-day; at Paltz 1st mo., Greenfield 2d, Little Esopus 3d, &c.; Paltz 5th-day; Greenfield 5th; Little Esopus 5th; Neversink (indulged,) 1st-day.

Purchase Quarterly Meeting, 4th before first 1st-day; at Purchase 2d and 8th mos., Shapaqua 5th and 11th mos. Ministers and Elders day before, at 2 P. M. All meetings in this quarter begin at 11 o'clock.

Purchase m. m., 4th before second 5th-day; at Purchase 1st mo., Mamaroneck 2d, &c.; Purchase 4th-day, Mamaroneck 5th, Middlesex 5th.

Shapaqua m. m., second 5th-day; Shapaqua 5th-day, North Castle 4th, Croton Valley 4th; North Castle 5th and 9th mos.; Shapaqua other months.

Amawalk m. m., 6th after second 5th-day; Amawalk 4th-day, Salem 5th, Croton 5th, Pcekskill 4th.

NINE PARTNERS QUARTERLY MEETING, 3d before second 1st-day,

in 2d, 5th, and 11 mos., at Nine Partners; Oblong in 8th mo. and Sisters and Elders day before.

Nine Partners m. m., third 5th-day; Nine Partners 5th-day, Ches-

nut Ridge 4th, Canaan 1st-day only.

Oblong m. m., 2d after second 5th-day; Oblong 4th-day, Branch 5th, Valley 5th; at Valley 4th, 8th, and 12th mos.

Oswego m. m., 4th after second 5th-day; Oswego 1st mo., Poughkeepsie 2d, &c.; Oswego 4th-day, Apoquague 5th, West Branch 5th, Pleasant Valley 4th, Poughkeepsie 5th.

STANFORD QUARTERLY MEETING, 6th before second 1st-day; at Stanford 2d mo., Creek 5th, Hudson 8th, Chatham 11th. Ministers and Elders day before at 11; except Hudson at 4 o'clock.

Stanford m. m., third 7th-day; Stanford 5th-day; Little Nino Partners 4th.

Creek m. m., third 6th-day; at Creek 1st mo., Crum Elbow 2d, &c.; Creek 4th-day, Crum Elbow 5th.

Hudson m. m., 3d after third 1st-day; at Hudson 1st, 2d, 3d, 4th, 11th and 12th mos.; Ghent 5th, 6th, 7th, and 8th; Athens 9th and 10th months; Hudson 5th day, Ghent 4th, Athens 4th: all at 11 o'clock.

Chatham m. m., fourth 5th-day; Chatham 5th-day.

Easton Quarterly Meeting, 4th after third 1st-day in 5th mo., and 4th after second 1st-day in 2d and 11th mos. at Easton; and 4th after fourth 1st-day in 8th mo. at Granville in 1849, and Danby 1850, alternately. Ministers and Elders day before at 2 o'clock.

Easton m. m., 5th before third 1st-day; one week later in Q. M. week; Easton 5th day, Cambridge 4th, White Creek 4th.

Danby m. m., 5th before second 1st-day; at Danby odd mos.: Granville even; Danby 5th-day, Granville 4th.

Hoosac m. m., 5th before first 1st day; Hoosac 5th day.

Troy m. m., 4th before second 1st-day, at Pittstown 1st mo., Troy 2d, &c.; Troy 4th-day, White Creek 4th, Pittstown 5th.

Peru m. m., 5th before last 1st-day; Peru 5th-day.

Saratoga Quarterly Meeting, 4th before fourth 1st-day; at Queensbury 2d mo., Saratoga 5th and 11th, and Queensbury 2d and 8th mo., one week earlier 5th month.

Saratoga m. m., 3d before second 1st-day; Saratoga 4th day. Ferrisburgh, m. m., 4th before first 1st-day; Ferrisburgh 5th-day.

Milton m. m., 4th before first 1st-day; Milton 1st mo., Greenfield 2d, &c.; Milton 5th-day, Greenfield 4th.

Queensbury m. m., 5th before second 1st-day; Queensbury 5th-day. Galway m. m., 5th before second 1st-day; Galway 1st mo., Providence 2d, &c.; Galway 4th-day, Mayfield 5th, Providence 5th.

DUANESBURG QUARTERLY MEETING, 5th before third 1st-day; Coey mans in 2d and 5th mos., one week later in 5th, two in 8th mos., Rensselaerville 8th mo., Duanesburgh 11th mo.

Cocymans m. m., 4th before fourth 5th-day; at Cocyman's 1st mo., New Baltimore 2d, &c.: Cocymans 4th day, New Baltimore 5th-day.

Duanesburgh m. m., 7th after fourth 5th-day; Duanesburgh 5th-day, Charleston 4th.

Albany m. m., 7th-day after Duanesburgh M. M.; Albany 5th-day, New Scotland 4th day.

Rensselaerville m. m., fourth 5th-day; Rensselaerville 4th-day Bern 5th, Oak Hill 4th, Middlebury 4th.

Laurens m. m., 4th after fourth 5th-day; at Laurens 1st mo., Maryland 2d, &c.; Laurens 4th-day, Maryland 5th day, Harpersfield indulged: all the above meetings at 11 o'clock.

Shrewsbury and Rahway Quarterly Meeting, 5th before third 1st-day, at Plainfield in 2d and 11th mos., Shrewsbury 5th mo., Rahway 8th mo., at 11 o'clock. Ministers and elders day preceding.

Shrewsbury m. m., first 2d-day at 11 o'clock; Shrewsbury 5th-

day, Squan 4th.

Rahway and Plainfield m. m., third 5th-day at Rahway, in 1st mo.; and third 4th-day at Plainfield, in 2d mo., &c.; Rahway 5th day, at 10; Plainfield 4th day, at 11 o'clock.

Hardwich and Rando/ph, m. m., first 5th-day in 1st and 2d mos., at Hardwich; 3d mo. at Randolph, &c.; Randolph 5th day, Hardwich 4th-day: all at 11 o'clock.

Meetings composing Genessee Yearly Meeting.*

FARMINGTON QUARTERLY MEETING, first 4th-day; at Farmington, 1st month; at Mendon, 4th and 10th month, at Hamburg 7th month. Ministers and Elders day before at 2 P. M.

Farmington m. m., 5th before last 1st-day; at Macedon, 1st 4th 7th and 10th month, at Farmington other months. Farmington 5th,

All the meetings begin at 11 o'clock. The revised list of meetings composing Genessee Y. M. was furnished by Wm. S. Burling, of South Farmington, in the 9th month, 1849

Macedon 4th, Farmington South 4th. Williamson indulged on first days.

Hamburg m. m., last 5th day. Hamburg 5th-day, Boston 4th Orangeville indulged on first-days.

Junius m. m., 4th before last 1st-day, at Galen; Junius 4th-day, Galen 5th.

Collins m. m., 3d before last 5th day, alternately there and at Clear Creek. Clear Creek, 1st mo., Collins 2d mo. Collins 4th day.

Rochester m. m., 6th before last 1st-day. At Mendon in 7th mo. at Rochester in 8th month, and at Wheatland in 9th month, &c. Mendon 5th, Rochester 4th, Wheatland 5th. Indulged meeting at Lockport on first day.

Scipio Quarterly Meeting, second 4th-day; at Scipio 1st, 4th, and 10th months, and at Deruyter in 7th month.

Scipio m. m., 5th before two last 1st-days; at Union Springs ir 2d, 5th, 8th, and 11th months; at Scipio other months. Scipio 5th, North Street 4th, Union Springs 5th. At Skaneateles no meeting middle of the week, except on week preparative meeting. Friends ville, Fairport, and Victory indulged 1st-days.

Heruy'er m. m., last 4th-day. Deruyter, 4th.

Verona m. m., 6th after fourth 5th-day. Verona 5th-day.

Canada Half Year Meeting, 2d after last 1st-day; at West Lake in 5th month, and Yonge Street in 9th month; Ministers and Elders 7th day preceding: all at 11 o'clock.

Yonge Street m. m., 5th after second 1st-day; Yonge Street 1st month, White Church 2d, King 3d month, &c. Yonge Street 5th, White Church 4th, King 4th.

Pickering m. m., 5th after third 1st-day; at Uxbridge in 3d, 7th and 12th months, at Pickering other months.

West Lake m. m., 4th before third 5th-day; at Green Point in 3d. 8th and 11th months; at West Lake the other months. West Lake 4th, Green Point 4th.

PELHAM HALF YEAR MEETING, second 4th-day in the second mo at Pelham; third 4th-day in 8th month at Yarmouth.

Pelham m. m., first 4th-day, alternately at Pelham and Black Creek; Black Creek 1st month, Pelham 2d month, &c. Pelham 4th, Black Creek 5th.

Norwich m. m., second 4th-day. Yarmouth 1st mo., Malehide 2d mo., Norwich 3d mo., &c. Loho meeting indulged on 1st-days

Battle Creek m. m., (last 4th-day; held only once in 2 mos. after nately at Battle Creek and Adrian.)—At Adrian 1st, 5th, and 9% mos Battle Creek, 3d, 7th, and 11th months.

OHIO YEARLY MEETING.

REDSTONE QUARTERLY MEETING, first 6th-day; at Redstone 2d mo., Westland 8th mo., &c.

Redstone m. m., 4th before first 7th-day; Redstone 4th day.

Westland m. m., 5th before last 1st-day; Westland 5th-day, Pike Run 4th, Head of Wheeling 4th.

SHORT CREEK QUARTERLY MEETING, third 7th-day in 2d, 5th, 8th, and 11th mos. Ministers and Elders day before at 12 o'clock.

Short Creek m. m., 5th after third 7th-day in 1st, 3d, 5th, 9th and 11th mos., at Harrisville; rest at Short Creek 4th-day, Harrisville 4th, West Grove 4th.

Concord m. m., 4th after third 7th-day; Concord 4th-day.

Smithfield m. m., 3d after third 7th-day; Smithfield 4th-day.

Flushing m. m., fourth 7th-day; 1st mo. at Hopewell, 2d mo. at Flushing, 3d mo. at Freeport, &c. Flushing 5th-day, Freeport 4th, Bushyfork 5th.

SALEM QUARTERLY MEETING, second 7th day; at Columbiana 2d mo., Beaver Falls, 11th, and Salem 5th and 8th. Ministers and elders day before.

Salem m. m., 5th after third 7th-day; Salem 5th-day, New Lisbon 4th.

. Middletown m. m., 5th before third 7th-day, at Columbiana; Middletown 5th-day, Columbiana 5th.

Beaver Falls m. m., 3d before third 7th-day, at New Brighton; Beaver Falls 4th-day.

STILLWATER QUARTERLY MEETING, 4th before fourth 7th-day; 2d mo. at Somerton; 8th at Stillwater; 5th and 11th mos. at Plainfield. Ministers and elders day before, at 2 o'clock.

Stillwater m. m., third 7th-day; Richland 1st mo.; Somerton 2d; Sunbury 3d, alternate, &c.; Stillwater 5th-day, Somerton 4th, Richland 4th, Sunbury 5th.

Plainfield m. m., 5th after 2d 7th-day; Plainfield 5th-day, Goshen 4th, St. Clairsville 4th.

Deerfield m. m. 4th after first 7th-day; Westland 1st mo.; Deerfield 2d, alternate; Deerfield 4th-day, Westland 5th.

Western Quarterly Meeting, (formerly called New Garden,) is held on the 3rd day after the second 7th-day, alternately 2nd and 8th mos. at West; and 5th and 11th at Deercreek. It consists of the following meetings, viz.:

West m. m., 6th-day after the third 7th-day; West 5th-day, Copesrun 4th day.

Deercreek m. m., fourth 7th-day; Deercreek 4th day.

INDIANA YEARLY MEETING.*

MIAMA QUARTERLY MEETING, seeond 7th-day in 2d, 5th, 8th, and 11th mos. at Waynesville.

Miama m. m., 4th before last 1st-day; Miama 4th-day; Grove 4th-day, Hopewell 5th.

Springboro m. m. 5th before last 1st-day; Springboro 5th-day.

Cincinnati m. m. 5th-day before third 7th-day; Cincinnati 5th-day.

Centre m. m. 5th after seeond 7th-day; Centre 5th-day; Fall Creek 5th-day.

Green Plain m. m. 4th after second 7th-day; Green Plain 4th-day Oakland indulged 4th-day.

Alum Creek m. m. 5th after third 7th-day; Whetstone 4th-day.

WHITE WATER QUARTERLY MEETING, first 7th-day; at Dublin 3d and 9th mos., Richmond 6th and 12 mos.

White Water m.m. fourth 4th-day; White Water 4th-day, Camden 5th.

Milford m.m., third 5th day, at Milford 1st mo; Bethel 2d mo; &c.; Milford 5th-day, Bethel 5th.

Fall Creek m. m., seeond 5th-day, at Duck Creek 1st mo., Fall Creek 2nd. &e.; Fall Creek 5th-day, Duck Creek 4th-day.

Westfield m. m., last 4th-day; Westfield 4th-day.

Maple Grove m. m., _____ 5th-day; Maple Grove 5th-day, Rush Creek 5th.

BLUE RIVER QUARTERLY MEETING, fourth 7th-day in 2d, 5th, 8th and 11th mos.; 2d and 8th mos. at Honey Creek, 5th and 11th mos. at Blue River.

Blue River m. m., first 7th-day; Blue River 5th-day; Highlands Creek 4th-day.

Honey Creek m. m., seeond 7th-day; Honey Creek 4th-day. Clear Creek m. m., first 5th-day. Clear Creek 5th-day.

BALTIMORE YEARLY MEETING.

Baltimore Quarterly Meeting, held the second 2d-day; at Baltimore 3d, Sandy Spring 6th, Gunpowder 9th, and Little Falls 12th mo.: at 10 o'eloek.

Baltimore m. m., Lombard Street, 5th after first 2d-day; Western

* This list of the meetings of Indiana Y. M., was revised in the 8th mo., 1857, by the assistant clerk of the Y. M., and may be relied on as correct as it can well be made. Some changes may have been made in Blue River Quarter, of which no account has yet reached the Yearly Meeting.

District 4th-day, Eastern District 5th: both at 10 o'clock Eux lidge 4th-day, at 11 o'clock.

Sandy Spring m. m., 4th after first 2d-day, at 11 o'clock.

Little Falls m. m., 3d after first 2d-day; Little Falls 5th-day, For-

Gunpowder m. m., 4th after first 2d-day; Gunpowder 4th-day.

NOTTINGHAM QUARTERLY MEETING, 6th after third 2d-day, at 11 clock; Little Britain 2d and 11th mos., Deer Creek 5th mo., East lottingham 8th mo.

Nottingham m. m., 6th after second 2d-day; Nottingham 1st mo., ast Nottingham 2d mo., &c. East Nottingham 5th-day, West Not-ugham 4th, Octoraro 5th; Little Elk 4th-day; all at 11 o'clock.

Little Britain m. m. 7th after second 2d-day, at 11 o'clock; at dastland 6th, 8th, and 10th mos.; Drumore 5th. 7th and 9th mos.; little Britain others; Little Britain 5th-day, Eastland 4th, Drumore 4th.

Deer Creek m. m. 5th after second 2d-day; at Deer Creek 1st mo.; froad Creek 2d mo.; Fawn 3d mo., &c. in rotation; all at 11 o'clock; eer Creek 5th-day, Broad Creek 4th-day 10 s. 11 w.; and Fawn th-day at 11 o'clock.

Warrington Quarterly Meeting, fourth 2d-day; at Warrington 2d mo.; Pipe Creek 5th mo.; Monallen 11th mo.; Huntington h mo. Ministers and Elders 7th-day preceding.

Pipe Creek m. m., 7th before third 2d-day; at Pipe Creek 1st mo., ush Creek 2d mo., &c.; Bush Creek 5th-day, Pipe Creek 4th: oth at 11 o'clock.

Monallen m. m., 4th and 5th-days before fourth 2d-day; at Monaln 1st mo. on 4th-day; Huntington 2d mo. on 5th-day: Monallen h-day, Huntington 5th: all at 10s, 11 w.

Warrington m. m., 4th and 5th-days before fourth 2d-day; at Warngton 1st mo. on 5th-day; Newberry 2d mo. on 4th-day &c.: Warngton 5th-day, Newberry 4th: all at 11 o'clock.

York m. m., 5th after first 1st-day, at 10 o'clock. York 5th-day.

CENTRE QUARTERLY MEETING, third 2d-day in 2d mo. at Bald agle, and 11th mo. at West Branch; and first 2d day in 6th mo. Dunning's Creek, and 9th mo. at Centre.

Dunning's Creek m. m., first 4th-day after second 2d-day; Dunng's Creek 4th-day: both at 11 o'clock.

Centre m. m., 5th-day after first 2d-day; Centre 5th-day, Bald agle 4th: all at 11 o'clock.

West Branch m. m., 5th before first 2d-day; West Branch 5thy: both at 11 o'clock.

FAIRFAX QUARTERLY MEETING, third 2d-day; Fairfax 2d mo.; opewell 5th mo.; Goose Creek 8th mo.; Alexandria 11th mo inisters and Elders 7th-day preceding.

Hopewell m. m., 5th after first 2d-day; Hopewell 5th-day, Winchester 4th, Ridge 4th: all at 11 o'clock.

Fairfax m. m., 4th after second 2d-day; Fairfax 4th-day at 11 o'clock.

Goose Creek m. m., 5th after second 2d-day; Goose Creek 5th-day, at 11 o'clock.

Alexandria m. m., 5th after third 2d-day; Alexandria 5th-day, Washington* 4th; all at 11 o'clock

The Clerks of the various Yearly, Quarterly, and Monthly Meetings would confer a favou, by transmitting any alterations in the time or places of holding meetings within their limits, to the publishers of this Almanac. Philadelphia.

The following table, giving the distance and direction of the different meetings. (belonging to Indiana. Y. M.) from Richmond, was furnished by Robert Hatton of that place

In Ohio.		In Indiana.	
Miles.	Course.	Miles.	Course.
Miami 52	S. of E.	Milford 16	S. of W.
Springboro 44	S. of E.	Bethel 18	West.
Cincinnati 60	S. S. E.	Fall Creek 60	N. of W.
Centre 67	S. of E.	Duck Creek 36	N. of W.
Green Plain 68	East	Maple Grove110	North.
Alum Creek100	N. of E.	Rush Creek 90	North.
Westfield 16	E. of S.	Blue River120	S. W.
		Honey Creek150	S. of W.
	In Ill	inois.	_

• There is no mid-week meeting at Washington week of monthly meeting—at 3 o'clock P. M. 1st, 2d, 3d, 10th, 11th, and 12th mos.; at 4 o'clock other months.

...... 250 Miles West.

NOTE.

The time of holding the Preparative Meeting of Ministers and Elders constituting the Western Quarter, to be in the week preceding the Quarterly Meeting, viz.,

On 2d-day at Doe Run, 1st and 7th mos.; Fallowfield, 4th and

10th mos.

Clear Creek

On 3d-day at Oxford, 1st and 7th mos.; Penn's Grove, 4th and 10th mos.

On 4th-day at New Garden, 1st, 4th, 7th, and 10th mos. On 5th-day at London Grove, 1st, 4th, 7th, and 10th mos. On 6th day at Kennet Square. 1st, 4th, 7th, and 10th mos.

On 7th day at Hockessin, 1st and 7th mos.; Centre, 4th and 10th mos., all at 11 o'clock.

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Hey's Yarn,
Sewing Silk,
Knitting Cotton,
Ribbands,
Hosiery.

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Barcelona Hdkfs,
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